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outlined in the Bulletin.

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FIRST PART. ORIGINAL ARTICLES

The Agricultural Meteorological Service in Germany

by

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the present meteorological service in Germany was instituted in 1906. reviously several State and private institutions had done similar Thus the German Sea Observatory (Deutsche Seewarte) founded to in Hamburg had begun to issue weather forecasts for Germany, s attending to meteorological observations along the coast and to warnings. But after only a few years (1884) the weather forecasts discontinued. Then State Institutions undertook the publication of er forecasts for the inhabitants of the country, namely in the Kingdom ony in 1878, in Bavaria and in Württemberg in 1881, in Baden in and in Alsace-Lorraine, besides which there were private observatories din, Magdeburg and elsewhere which had been started in accordance he wishes of the press. Plenty of experience collected both at home broad was thus available when the present service was organized. he object aimed at was that the State service should in the first place i rapidly and cheaply the results of the observations made, leaving ceivers of such information, especially farmers, the task of drawing ressary conclusions from them and forecasting for their own locality sobable weather. By this means it is possible to utilize for weaorecasts the great and valuable experience which practical farmers 8, besides which the farmers are left more time to prepare their sts than the directors of the meteorological stations can dispose of, latter must telegraph their forecasts as early as II a. m., while the is can continue for a few hours longer to observe the weather before ering the approaching changes.

he complete execution of this plan would entail the total abolition of forecasts and the limitation of the service to the simple dstribution weather charts. But in order to render this feasible the great mass mers ought to possess the necessary knowledge for the comprehension

of the weather charts, without which all weather forecasting is imposed. As for the moment such knowledge cannot be reckoned upon, the weather has undertaken the publication of daily forecasts, and at the setting time the general spread of that knowledge which with time will render forecast unnecessary.

The Hamburg Marine Observatory is the Central Office; it is at these time one of the Service Offices (Dienstelle) of which more will be below. It receives several times in the course of the day ciphered telegraconveying the results of observations made at numerous home and in stations, with the help of which it draws up the telegrams for the home vice; these, under the name of Deutsche Abonnements-Wetterletgem (German subscription weather telegram), can be obtained at rely prices from all the German telegraph stations. These cipher telegrare of three kinds:

I. The first Wetter-Abonnement Telegramm according to the form BBBWW SHTTA RB'B'VN, contains the morning observations of stations; it leaves Hamburg at 9.15 a.m., and costs 20 Marks (about per month.

2. The Abonnement Extra Telegramm, according to the same form gives the morning observations of 21 other stations. It leaves Hamb at 9.45 a. m. and costs 10 Marks (about 10 s) monthly.

3. The Abonnement Nachmittags Telegramm according to the fem BBB WW SHTTV. It contains the afternoon observations (2 p. m. 30 stations, and leaves Hambourg at 4 pm and costs 10 Marks monthly

In the above, BBB signifies the three figures of the barometer read omitting the first 7 and the decimal point, thus giving the tens, units tenths of millimeters, of course reduced to Oo C. and sea-level fourth and fifth figures, WW, indicate the direction of the wind, figures from 00 to 32 being supposed to be disposed in a circle like the pi of the compass, so that 32 represents the north, 08 east, 16 the so and 24 west. Consequently 04 signifies north-east, 06 east-norther and so on.

The sixth figure, S, stands for the force of the wind according Beaufort's scale. When this is above 9, the figure 9 is used and the furn wind given in words at the end of the telegram.

The seventh figure, H, gives the state of the sky, namely 0 cloud 1 fine, 2 half overeast, 3 cloudy, 4 overcast, 5 rain, 6 snow, 7 mist, 8 f q thunder storm:

The following two figures, TT, indicate the temperature of the in round numbers, the decimal 0.5 being rounded upwards. Only in neighbourhood of zero the following notation is adopted:

Further, A indicates the trend of the barometer, that is the change in are during the three hours from 5 to 8 a.m. rounded up to whole millist. The minus sign before A when the atmospherec pressure is falling licated by an increase of 50 in the figures WW representing the direction he wind.

R shows the amount of rainfall during the last 24 hours according to bllowing scale: 0 = 0 millimeter, 1 = 0.1 to 0.4 mm., 2 = 0.5 to 2.4 mm., 3.5 to 6.4 mm., 4 = 6.5 to 12.4 mm., 5 = 12.5 to 20.4 mm., 6 = 20.5 mm., 7 = 31.5 to 44.4 mm., 8 = 44.5 to 59.4 mm., 9 = 10.5 rted.

B' indicates the barometric pressure of the preceding evening; the 7 is omitted and the reading is rounded up to whole millimeters. V signifies, at the German stations, the state of the weather during the 24 hours, namely: o fine weather prevailing, I fairly fine (cirrus |s|, 2 cloudy (low clouds), 3 lightning (more than one flash), 4 morning all, 5 afternoon rainfall, 6 night rainfall, 7 thunderstorm (at least hunder-clap and one flash of lightning or several thunder-claps without ning; requires always some short addition of words), 8 rainfall in ers, squalls, changeable, occasionally clearing up, some sunshine, timuous rain during a great part of the day or general rain with mostly east sky. Between o and 3, at most 0.4 mm. of rainfall is assumed the afternoon cloudiness is especially important; from 4 to 6 more than am, of rainfall is assumed but no thunderstorm, or at most one thunlap without lightning. In foreign stations the cipher D is used to elete the data of some German stations. N is the first number of the essive numbers according to which the stations follow each other in telegram. Lastly V' (in the afternoon telegram) signifies the kind of her it has been between the morning and afternoon observations, ely: o mostly fair, I tolerably fair, 2 mostly clouded, 3 lightlying (o to 1), 4 slight rainfall, 5 heavier rain, alone or with snow or sleet, 6 heavier of snow (alone or with some rain or sleet), 7 thunderstorm, 8 rainfall lowers, o continuous rain.

The whole country is divided into meteorological service districts ich of which a station (Dienst stelle) is situated, besides which some dispossess sub-stations (Nebenstellen). At present the stations and stations (in brackets) in Germany are the following: Hamburg, Isburg, Oldenburg), Berlin, Königsberg, Bromberg, Breslau, Magng, Frankfurt a. M., (Giessen, Saarbrücken), Ilmenau, Werlburg, (Cassel, enz), Aix-la-Chapelle, (Bonn, Dortmund, Essen), Dresden, (Planen, Zen, which does not issue charts but only forecasts), Münich, Stuttgart, whe. Strassburg

On the annexed map the North German stations and the boundaries heir districts are marked in red, while the limits of the forecast districts the sub-stations are shown in green.

These stations have the duty of following uninterruptedly the course weather and of delivering reports daily, Sundays and holidays not pted, upon the actual weather and upon what is expected. As a basis

for these reports, besides the Hamburg weather telegrams, telegraph and postcard reports from the district itself are received and used. The are sent regularly and also whenever any meteorological event of special interest occurs (such as cloudbursts, hail or thunderstorms). Besides above, reports on the water-level of the most important streams of the district and special observations are also sent in.

On the basis of these communications and observations the state has to prepare daily a weather chart and by means of a simple process make rapidly so many copies of it that the printed chart (which, besidest synoptic graphs of the weather made at 8 a. m. contains some observation made in the district itself, namely water-levels, a review in words of tweather since the preceding day and a forecast for the next day) is the to be mailed at 11 o'clock in the morning and wherever possible it rest the subscribers before evening.

This result has not yet been completely attained, though there is doubt that the value of the weather chart depends only upon its rapidility bution and almost disappears when it is distributed on the following to There are, however, numerous localities in which the post is delivered on once a day and by a postman who starts from the railway station int morning before the arrival of the weather chart for that day, which the place in the afternoon. In such places the chart is already twenty-four hor old when it is distributed, and its value is very much reduced. In mi to remove this inconvenience, since the middle of October 1912 at Hamburg station the experiment is being made of issuing a sent weather chart in which the evening observations up to 8 p. m. are give and which is ready for the post by 9 p.m. As this is but little over 12 km old when it is distributed, it can be very useful in all those places in win the morning chart does not arrive in time. The general introduction of # evening chart together with the morning chart would be very desideral but considering its cost it has not yet passed the experimental stage.

The price of the weather charts is kept as low as possible; it is general 0.50 Mark (about 6 d) per month, of which 0.14 Mark (about 1 1 d) postage expenses; in the Strassburg district it is 0.60 Mark (about 7 h and in Bavaria inclusive of postage I Mark (about 1 s). In the Welbin district the price for schools has been reduced - for an experiment - to 0. Mark (less than 5 d) including postage, when all the schools of a schools reduced in Germany amounted in the summer of votate charts are distributed in Germany amounted in the summer of total 13000; in winter the number was smaller. In many places such as school post offices and the like they are hung up to the public, and mostly the for three consecutive days. Besides this the weather charts are discrepinted by many newspapers.

The Station has further to prepare doily the weather forecast win covers from midnight to midnight and to supply it in a sufficient numb of copies (for the various lines) by II a. m. to the nearest telegral station. As, however, the districts of the Stations are too extensive is one weather forecast, they have been divided according to their climates.

ions (and partly also according to their telegraph lines) into forecast ts (shown in green on the annexed map) and the stations are authorized d different forecats for these sub-districts. After some unsuccessful ments in shortening the forecast by using code words, this is at preransmitted in plain language; not more than eight words are allowed. rerage number being five. During the summer service (May to mber inclusive) this forecast is hung up shortly before noon in man telegraph offices and its communication by telephone may be hom the telegraph offices on payment of 0.10 Mark (about 1 1/4 d). he subscription for regular communication of the forecast costs: by one or ordinary post 2 Marks (about 2 s) per month; quarterly 4.50 if-yearly 8 M.; by country postman 3, 6.75 and 12 M. respectively: tess messenger (besides cost of rural messenger) 4, 9 and 16 M. In the forecasts are only hung up where a special subscription is paid Marks per month). This happens in some towns at the request of tic authorities. It is hoped in future to extend the summer service ember I, as would be desirable in the interests of the vine and fruit-

be Sub-stations like the Stations receive, the information necessary for eparation of the weather charts and besides this they get from the is partly by telegraph and partly by telephone the general review weather to be published on the chart and the forecast. Usually drawing np the forecast a short telephonic conversation takes place in the Station and the Sub-stations during which observations and lerations are exchanged. The final drawing np of the forecast is say entrusted to the Stations.

a order to keep the whole Meteorological Service in close touch with cal agriculture, in most districts reliable collaborators (Vertrauensir) have been appointed. These are practical farmers, teachers of dture and the like, at least one in each district, who constantly e their attention to the Meteorological Service; they express their m on the weather forecast and follow all the details of the work. Their sm of the forecast is expressed in figures and sent every week on postto the heads of the Service. The value of these "percentages of hits" very great, as the judgment cannot be kept perfectly free from indi-I valuation, and besides the economical significance of correct fore-Ig varies very much; thus, at a change of weather a correct forecast is more valuable than during a long period of the same weather. reasons the "percentage of hits" and the comparison of those of dift districts are not published; nevertheless, they often give the direcif the Service useful hints and have thus, in spite of many objections, kept up. Further, the Vertrauensmänner transmit to the directors of the wishes and proposals arising from the daily practice of mg, and in this manner many valuable improvementes have been in the meteorological service.

As has already been said, the most important duty of the meteoroil service consists in the timely sending off of the daily weather charts, that is the spread of the observations of facts that have really happen while the official forecasting is destined to become gradually less indisperable. Of course this aim cannot be reached until the great majority of people, and especially of the farning classes, are in a position to undestine their own local weather in countion with the state of the weather in the whole of Europe. It has to been made an especial duty of the directors of the Service to spokenowiedge on the objects aimed at and methods followed by the Metal logical Service, as well as on the limits of its capabilities.

Lectures and discussions in meetings of associations, especially aging tural and educational, as well as special courses for teachers and the insion of meteorology in the curriculum of seminaries and universities, probably for making grown-up people acquainted with the principles meteorology and for introducing this branch of science into the schools.

Moor Cultivation in Austria

bу

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Methodical and systematic efforts to encourage the cultivation of a land were begun much earlier in Germany and Sweden than in Austria. Moor Experiment Station at Bremen was founded in 1879, and to the of this institution we are indebted for laying the foundations of our knowledge of the formation, structure and efficient treatment of peat solls, in particular for the modern method of cultivation, which has place of firing the moors. The Experiment Station of the Swedish I Cultivation Society at Jönköping began its activities in 1887; as Swalso contains vast stretches of moorland, its area of work is as large as of the Bremen Station. The area of moors in Germany is stated to be a 7000 square miles.

The situation in Austria is very different: whilst in Germany I frequently form enormous uninterrupted tracts of waste, largely State perty, Austria possesses a large number of moors of small extent, almo of which either belong to private persons, particularly needy small-hol or are common-land. Under these circumstances, the far-reaching sh of colonisation on a large scale, which at present form the main feath the State-aided endeavours towards moor-cultivation in Prussia are the question in Austria; here the problem is to establish numerous P able small holdings and to put many thousands of acres of moorlasthe most suitable use, a use which is also of the greatest importance to development of our stock farming, viz. the growing of fodder crops, for no soil is anything like as well suited as properly cultivated moor

The model for Austria was provided by numerous instances of highly ssful starting of moor cultivation in Germany and Sweden. It was soon I that, with slight and generally unessential alterations, all that had learnt elsewhere could be applied in our country. These alterations casioned not by any difference in the characters of our moors, but ly by climatic influences. Moor belongs to the type of soil which is the greatest obstacle to the passage of water, surpassing even clay in respect. As many of our moors, especially those in the Alps, occur in rainy districts, particular attention must be paid to the proper regula of the ground-water. It is obvious that the draining of a moor, which primary condition for its reclamation, cannot be carried out in regions a rainfall of 1200 to 2000 mm. (48 to 80 in.) in the same manner as in h-West Germany and Galicia where the precipitations amount to only een 500 and 700 mm. (20 to 28 in.)

Our moors show no essential differences in chemical composition and nical origin from those of other lands, as has been shown by the numerinvestigations of the Moor Cultivation and Peat-Utilization Section bteilung für Moorkultur and Torfverwertung") of the Vienna Station, ded in 1901. It is true that many of the Austrian moors on the lary rocks show a somewhat higher potash-content, but the total ant is small and it occurs in a form soluble with extreme difficulty, so as with phosphoric acid — potash in the form of an artificial manure be applied. As regards nitrogen-content also, our moors are in agreewith those of other countries. The true moors are generally very poor s nutrient material and consequently always require nitrogen-manuring, the fens are generally much richer and contain the nitrogen in a more ly soluble form, so that they can frequently do without any addition rogen. There are, however, exceptions: many fens, especially before eat is much decomposed, dispose of such small quantities of assimimitrogen that their full cropping capacity cannot be reached; such fens, y rate in the first few years of cultivation, respond well to nitro-18 dressings.

The climate, and in particular the heavy rainfall, also leads to a modion in the application of the manure. While basic slag and potash ormally applied in the autumn in districts with low rainfall, spring dresshave proved more suitable at the Admont farm of the Vienna Experiated in the first place it has been found that the action of the res is just as quick when they are not applied till the spring and ally it is obvious that in this way the unavoidable loss of plant-food to the considerable leaching of the soil is reduced. The knowledge is fact is a great relief to the moor-farmer of the Alpine region; for an wait quietly for the warm season to set in, with the certainty thoroughly good results will be obtained if he applies his manures and of April, or even if necessary not till early May. Manuring and grequently take place on the same day, and this produces no bad when the preparation for roots and grain crops does not take place he end of April, and grass-seeds are sown in May. Peat is a bad

conductor of heat, and a considerable time must elapse before $\frac{1}{4}$ gets sufficiently warm for the seeds to hegin to germinate. Let μ avoids the disadvantage of having the seed lying too long in $\frac{1}{4}$ and cold ground, and gives a much more regular germination; $\frac{1}{4}$ tively considerable warmth which very soon sets in in the $\frac{1}{4}$ lip is much quicker growth, so that the difference between early and lab crops disappears in a few weeks.

Spells of bad weather are frequent in the spring in the Alps, in snow melts gradually, so that the soil remains sodden and cold in reason thorough spring cultivation cannot be managed without loud disadvantageons to the farmer, and autumn ploughing becomes in lute necessity. Moor soil must as far as possible be got ready to m the seed in the autumn, so that only harrowing is required in Besides its generally recognized advantages, autumn ploughing is not valuable for moor cultivation, as it gives full opportunity for the in exert its loosening and opening action on the insufficiently denum peat. In this way the teams are spared a great deal of work and the soon takes on a fine tilth, so that the main condition necessary for the crops is fulfilled. Only on thoroughly tilled soil, sufficiently decom and loosened, will drains run evenly, and the same conditions are sary for even germination of seeds and regular development of the n plants. The importance of this in growing fodder crops—the most wh form of utilization of moorland - is obvious. Only with thorough tillen a finely decomposed surface is it possible to get an even closed grass ing; but when this is obtained, the meadow gives yields generally farm ing those of the best artificial grassland on mineral soils and has the cularly valuable property of keeping up its production even duit periods of drought, thanks to the well-regulated supply of moisture perly drained moorland.

Owing to the heavy and generally regular rainfall in the Alps to operation for the reclamation of a moor is drainage, and this a carried out with the greatest care. At the same time, the conditions favourable here than in less rainy districts, in that the consequence excessive draining are generally not so much to be feared, since then heavy dews always provide sufficient moisture for the soil. Excessive should, however, be avoided, as it is ultimately detrimental and is ahle from heavy expenses, which unnecessarily burden the imposs accounts. Drainage should therefore be restricted according to locals ments; in particular, where artificial meadows and pastures are formed excessive drainage should be guarded against; in general the principle holds good that moor soils should he more thoroughly drainage than meadow to prevent poaching by the cattle grazing drainage than meadow to prevent poaching by the cattle grazing and the statle grazing the statle grazing the statle grazing the statle grazing than meadow to prevent poaching by the cattle grazing the statle g

The important question whether open drains or tile drains are preferred for moorland has been settled in principle in favour of its. In these rainy regions, where the drains must be close togeth laying out of a system with only open drains would mean such at

the land that the advantage of tile drains is clearly evident on purely ical grounds. Open drains also need continual inspection, and keeping in proper condition involves expenses which are not required for tile s; the cost of making bridges and the loss of cultivable surface are to be set against open drains. Further, with open drains pastures can be arranged by the use of special devices (fences, etc.) for the protection editches from the cattle. Lastly tile drains generally give a more effidrainage than open ones. As soon as frost sets in on the moor soil, and urse also in the open drains, layers of ice form on the sides and bottoms top the running of the drain; in spring no water can run off till these ivers are melted, which is often quite late after severe winters, owing e low heat-conducting power of peat. Tile drains, if laid deep enough, off the ground-water even in winter, and so allow the soil to warm up below; consequently tile-drained fields are generally free from snow and nd ready for working earlier, and for all these reasons are two or three s alread of those drained only by open ditches. All these consideraare in favour of the wide-spread adoption of tile drainage; open shave the one advantage of supplying plenty of material for levelling. h would otherwise have to be obtained by making diggings on purpose. ie rather frequent cases in which levelling of the land to be reclained cessary, the matter can be dealt with by a combined system of open es for the mains and tiles for the minor drains. The collecting ditches which the minors empty should then be arranged regularly, and if posparallel to one another; they may be as much as 200 yds. apart, a this way allow of pastures being laid out, as only the main ditches fencing to keep the banks from being troddendown by stock.

One of the numerous differences between fens and moors is that the are mostly rich in lime and decompose quickly after drainage, with insequent aeration, and regular working, while the moors with their ime-content only slowly take on the crumb structure. The decompoof moor-peat is greatly helped by a single dressing of lime as quicklime, or carbonate of lime, provided the lime material is thoroughly mixed the cultivable soil. Under North German conditions a sufficient has been shown to be 1800 lbs. of quickline, or its equivalent in for arable land, and 2700 to 3600 lbs. for grassland per acre of moor; er dressings generally do damage to the crops. In the Alps and also varia, whose moors and climate have much in common with those of dpine districts, it has been found that though such dressings can plied without barmful results, the same effect is produced by smaller ats, about half, always provided the soil is very thoroughly worked. uld take us too far from our subject to discuss the causes of this pbenon in detail; but it seems to be attributable to the higher summer ratures, and perhaps also to the severity of the winters, which encourage and hasten the chemical and physical processess leading by decomposition and reduction to earth of the moor-peat (r).

In North-West Germany good results have been obtained, especia on large areas of true moor, by inoculation with nodule bacteria, wi allow of nitrogen-assimilation on the part of Leguminosae; this method introduced there by Saalfeld. Without such inoculation, which is general carried out by spreading soil containing the bacteria, the growing of h minous crops is not practicable except by addition of sufficient one ties of nitrogenous manure The conditions are different on the moon our Alpine districts: here the nodules form well without any inoculai so that artificial introduction of the nodule organisms is superfluous. ? is attributable to the small extent of the individual moors in our comb those of over 250 acres are by no means common and belong to the la estates. As they are mostly surrounded by cultivated mineral solls evident that soil inoculation will have no special effects, as it is already ried out regularly by the wind. It succeeds in spreading particles of laden with nodule organisms evenly over comparatively small areas, does not extend its action to the extensive tracts of moor in North-Germany, so that there soil inoculation will continue to play an imporpart, at any rate as long as the bulk of this moorland remains unreclain

In spite of the small extent of most of the Austrian moors, particular those of the Alpine districts, moor cultivation is of great importance for districts concerned. From the official moor-statistics (2) drawn up by Moor Section of the Vienna Experiment Station, it appears that the property on crown land in Lower and Upper Austria, Salzburg, Styria, C thia, Carniola, the Tyrol and the Vorariberg comprises some 81 500 at this does not include the very abundant grass moors (a sauren Wiex which are to be reckoned as moors in course of formation and to similar treatment for reclamation, though they do not supply unit peat. The average yield of good artificial meadows on moor soil according to all experience, be set down at 56 cwt. of first-class hay per but it frequently reaches much higher figures, especially on fens, ex cwt. or more. The reclamation of the Austrian Alpine moors would mean a very important increase in the production of first-class folder consequently in the number of cattle kept — and this without consid the increased value of the land. Thus, while moor in its original con gives practically no yield, it can be permanently improved with non small expenditure, and the moor soil then forms the best and kin cultivated soil we possess.

⁽¹⁾ For further information, especial on the draining, cultivation, manufactor of moors, see: Bresch, Handbuch der Moorkultur, 2d. edition. — Vienns, V. Frick, 1912.

^{(2) &}quot;Nachweis der Moore in Niederösterreich, Oberösterreich, Steiermark, Kirain, Tirol und Mähren ... Prepared by the Imperial and Royal Experiment Stal Agricultural Chemistry of Vienna, by order of the Ministry of Agriculture. Paunder instruction, by Wilhelm Frick 1911.

he conditions in Austria are such that the moor-farmer — at any rate Alpine districts — can rarely bear the whole expense of the improve-as he lacks not only the confidence and the practical experience ary but also the means. The confidence of the farmer is first gained uses of instruction and lectures, and by the establishment of model meadows; the p'ans for the improvement are then drawn up at the se of the Central or Local Government, and the authority in question les substantial assistance, generally amounting to 60 per cent. of the expenses, to the Drainage and Moor Cultivation Cooperative Society nally, further support is given in the shape of implements for working or soil, artificial manures and grass-seeds. In this way it has been posn many places to convert almost wholly unproductive moors into first-artificial meadows, and thus to encourage cattle breeding and at the time to furnish examples of the advantages of cooperation in this direc-

he cooperative production of peatmoss litter is also encouraged by overnment, by the provision of machines for its preparation. Moors were formerly left idle, or at most formed pasture of the poorest qualpw enjoy the appreciation which is their due, and this finds expression increase of prices of moorland.

Whilst, as far as climate allows, almost any moor can be used as arable yet the production of fodder is the most profitable use to which mooran be put, and this type of farming gives as good results in Austria, particularly in the Austrian Alps, as elsewhere.

rimental Results obtained of Recent Years by the Section f Agricultural Chemistry of the Central Agricultural Experient Station of Stockholm

by by

H. G. SÖDERBAUM.

Chief of the Section.

NITROGENOUS MANURES.

Experiments with new nitrogenous manures or substances proposed as yanamide, nitrate of lime, dicyandiamide, cyandiamidine. Both wheat e have proved much more sensitive to cyanamide than oats. An adof 0.75 gram of nitrogen, under the form of cyanamide, per pot con- 26 kg. (57.2 lbs.) of earth, which did not cause the slightest harm 3, acted so unfavourably upon wheat and rye, — even when applied

See also: "Moorkultur und Torfverwertung auf genossenschaftlichen Grundlage meich,, by Dr. Wilhelm Bersch, in Jahrbuch der Moorkunde, Year 1, 1912.
, M. and A. Schaper. 1012.

a week before sowing, - that the majority of the plants died within weeks. Only after sowing again did the plants develop quite normal

As for the increased yield in grain, cyanamide gave with when to 80.2, and with oats 30.8 to 64.1 per cent of the effect of nitrate of For the total yield the corresponding figures for wheat were 618 + and for rye 44.8 to 66.5 per cent.

With oats the action of cyanamide was much nearer that of nits soda. The observed relative increases of yield were, considering t crease due to nitrate of soda to be = 100, for grain: 98.2 to 90.1.1 the whole crop 91.6 to 93.9.

With cyanamide manuring the nitrogen content of the straw .

ways greater than with any other form of nitrogen.

Nitrate of lime in its effects on rye and oats stood on a level w trate of soda; on wheat, on the contrary, especially for the yield of

it proved decidedly inferior.

Dicyandiamide caused unmistakeable signs of poisoning in or their yield was inferior to that of the lot without nitrogen. The a cation of dicyandiamidine under the forms of sulphate or phosphi caused the plants to be sickly and to develop very scantily.

2. - Experiments with sulphate of ammonia. - The plants expe ted upon were oats, barley, wheat, rye, carrots and potatoes. Thes of ammonia had throughout very good effects on oats, and espec when the phosphoric acid was given under the form of bone meal slag. If the action of nitrate of soda be taken as 100, that of sulp ammonia ranged from 90.8 to 195.8. The variations in favour of a were thus as a rule much greater than those observed with nitrate? As for barley, a mixture of nitrate of soda and sulphate of amm equivalent quantities gave somewhat better results than nitrate As exclusive source of nitrogen, ammonia gave much worse result rye, ammonia was somewhat superior to nitrate, while with wh reverse was the case. Carrots and potatoes on the whole profited by either nitrogenous manure.

3. Top dressings with cyanamide alone or in conjunction with " lime. - Experiments with oats in which, besides cyanamide, the fr manures were applied and their effect as sources of nitrogen compai each other: nitrate of soda, nitrate of lime, and mixtures of cyanan nitrate of lime in the proportions of $r: r \frac{1}{2}$ (A) and 2: r (B). All manures were given in one set of experiments eight days before son in another as top dressings after the plants had appeared.

a) Nitrogenous manures applied before sowing. Nitrate of lime proved equal to nitrate of soda. Also the effect amide was quite good and on the grain yield was even slightly be nitrate of soda. The mixtures of cyanamide and nitrate of lime gav yields than either of the two by itself. Mixture B was the be when double doses of nitrogen were given no ill effects caused smide were observed.

b) Nitrogenous manures used as top dressings.

he effect of both nitrates, and especially that of soda, is notably ind when they are used as top dressings; on the contrary all the mixtures ning cyanamide proved injurious when given in this way; in some cases ants experimented upon were enfeebled and in others they were com-/destroyed. Consequently cyanamide gave lower yields than the lots it nitrogen.

Experiments with so-called basic nitrate of lime and "granulated" nide on oats. — The effect of the above manures was compared with f nitrate of soda and of sulphate of ammonia. When the nitrogenanures were mixed with the soil in single doses, basic nitrate of lime he best result, while in double doses sulphate of ammonia was superin the first case the differences were so slight that the effects of niof lime may be considered approximately equal to those of nitrate a and of sulphate of ammonia. The action of the "granulated" nide was somewhat inferior. As in the preceding experiment, cyanas a top dressing caused either the death of the plants or a temporary ning.

Comparative manuring experiments with nitrate and ammonia on s.—It was found that ammoniacal nitrogen was on the average more able than nitric nitrogen. If the increase of fresh roots obtained rate of soda be set equal to 100, the corresponding increase caused phate of ammonia was 145,4. The weights of the dry matter in the stood as 100: 126.7. The results tally with those obtained in prefield experiments.

II. PHOSPHATIC MANURES.

On the after-effects of some phosphates.—The following series of experiwhich extended over five years, were carried out on pots containing
(55 lbs.) of sandy soil, with the object of determining the relative
ial values of superphosphate, precipitated dicalcium phosphate, preed tricalcium phosphate and steamed bone flour. The plants eml were oats and barley. The experiments show that the total effect
manures during the five years is superior in the case of the lighter
e phosphates. The effect of the dicalcium phosphate was about equal
t of the superphosphate. Both of them were decidedly superior to
the less soluble phosphates (bone flour and tricalcium phosphate)
is also in those cases in which (as with bone flour) the results during
st year had been equal or nearly equal to those obtained with
hossphate.

he effects of superphosphate and of dicalcium phosphate during the five years were not, in the main, influenced by the addition of calcium late, while on the contrary the effects of bone flour and of tricalcium late were much reduced and finally completely obliterated by callarbonate.

The partial substitution of nitrate of soda by sulphate

of ammonia has almost always slightly increased the utilization by the the of the less soluble phosphates.

The results of the experiments are in opposition to the frequently at cated opinion that the lower direct effect of the less soluble phospha

is compensated by their abundant after-effects.

2. On the manurial value of some phosphates. - The following the phates were experimented upon: a) Tunisian phosphates; b) precipital bone phosphate; c) electrolytically precipitated dicalcium phospha (so-called "Palmaer phosphate") obtained partly by rapid and partly by slow precipitation; d) artificial phosphate of iron, Fe PO, and so-called "Bernard phosphate", said to be prepared by calcination low grade crude phosphates. The experiments were carried out it oats in pots containing 26 kg. (about 57 lbs.) of sandy soil,

. If the increase of crop due to superphosphate is taken as equal to m the effect of Tunisian phosphate was 22.2, while that of precipitate bone phosphate was between 111.2 and 116.6. The slowly precipital dicalcium phosphate had a somewhat less favourable action than that the normally obtained one. The increase of yield due to the phosolar of iron was about one-fifth of that due to superphosphate. Lastly thek

nard phosphate showed no effect at all.

3. Experiments with nitrophosphate (" Nitrat phosphat"). The so-all "Nitrat-phosphat" is produced by the Norwegian Hydro-electric Nitrag Co. by treating crude phosphates with nitric acid. The manure that s examined contained 30 per cent. lime, 30.5 per cent. phosphoric a and 3.6 per cent. nitrogen. It was thus in the main a dicalcium phospia As experimental plant, oats were used. The manurial value of superpl phate being 100 that of the nitrophosphate was between 100 and 10 The action of the phosphoric acid in this manure was thus very nearly same as that in superphosphate.

III - VARIOUS OTHER EXPERIMENTS.

1. Manurial value of so-called nitro-ammonia-lime ("Nitrammonkall") Exhaustive experiments showed that nitro-ammonia-lime, a manure p duced by the action of quicklime on sewage sludge, owes its lavour action chiefly to the lime it contains and only to a very small extent to insignificant content of real plant foods.

2. On the manurial effect of common salt. — The experiments in the connection were carried out with oats, which were grown on a poor said soil not specially deficient in potash. Nitrogen was given as nitrate of st and sulphate or chloride of ammonia, and each of these nitrogeneus mann was given with and without a quantity of common salt (3.1 gram per pe

corresponding in sodium content to the nitrate of soda.

From the investigation it resulted that the addition of commons caused a considerable increase in the yield in those cases in which nited had been given as nitrate of soda or as sulphate of ammonia, but not me the form of ammonium chloride+ sodium chloride. No injury due to make with common salt was observed. The results of the experiment justify conclusion that, at least in the present cases in which more than suffit quantities of potash and phosphoric acid were already present in the irre, and the water requirements of the plants were met by watering, the ease of yield obtained by the addition of common salt is due to the t manurial effect of the sodium chloride, and especially of its chlorine ent, which further agrees with the fact that the soil on which the experitus carried out was rather poor in this element.

2. Experiments with radio-active manures. — A so-called "radio-active lytic" manure was also tested as to its manurial value. The substance, h consisted chiefly of a silicate of potash and alumina, was given in s of 0.1, 0.5, 1.0 and 5.0 grams per pot. In all cases sufficient quantifinitrogen, phosphoric acid and potash were given. The result obtained loats on sandy soil was that the substance in question was completely nless, but did not seem to promote the growth of the plants to any reciable extent. Only with the large dose of 5 grams per pot was a li increase of crop obtained, and this barely beyond the limits of error. 4— Growth of plants in granite meal. — In this series of experiments 1 pot contained 26 kg. (57 lbs.) of a powdered Swedish so-called "Stockn" granite, the particles being of less than 3 mm. diameter. The experits were conducted on the following plan:

- a) Without manure.
- b) Phosphoric acid + potash + lime (without nitrogen).
- c) Nitrogen + potash + lime (without phosphoric acid).
- d) Nitrogen + phosphoric acid + lime (without potash).
 e) Nitrogen + phosphoric acid + potash (without lime).
- A C. . 1.1.
- // Complete manure.

Of each combination three parallel pots were prepared. For the obof comparison there were also three pots with common earth taken a field to which complete manure was added. Oats were used in the briment.

It appeared from the experiment that the granite when completely ured or manured only with nitrogen and phosphoric acid gave yields as idant as those from the completely manured field soil, and consequently not only to satisfy the lime requirements of the plants experimented 1, but also their needs of potash. On the other hand, as was to be expecthis powdered granite had no effect as a nitrogenous manure and only by slight one for phosphoric acid.

Recent investigations make it seem probable that the great effect anite as a potash manure is principally due to its mica content.

The Present Conditions of Forestry in Italy

by

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In order to give an idea of the condition of our forest wealth and of difficulties which are encountered in framing a single code of forest legalation without prejudice to the interests and customs of the popular it is sufficient to review rapidly the uncertain and desultory evolution of the laws in their hydraulic, economic, hygienic and pastoral aspects.

Between 1860 and 1877 every region of Italy had its own forest as In what had been the kingdom of Naples on the mainland, the law of Facis I of August 21,1826, which was extended to Sicily by the decree of Man 26,1827, was still in vigour. It was perhaps wiser than the others and might have been extended to the whole peninsula with advantage to forest economics of the country. In Tuscany, after the edict of Peter La pold of October 24, 1780, the greatest liberty prevailed. Piedmont obey the letters patent of Charles Albert, dated December I, 1833, and Jama 28, 1834, and Sardinia those of September 14, 1844, and the decree of Vith Emanuel II of November 4, 1851, which was later extended to the Manh and Umbria. In Venetia and in Lombardy the decree of Eugene Man leon of May 27, 1811, was still in force.

The Hon. Majorana Calatabiano attempted to remedy this want uniformity in the legislation by means of the law of June 20, 1877, whi is still fundamental in Italy. It is very liberal, being based on the opin that in order to promote forestry free competition is more advantage than monopolies and servitudes, and that when the demand is greater the supply there would be no lack of landowners who would be indue by the prospect of profit to grow timber. In this law liberty is that rule and servitude the exception, the latter being limited to those calearing upon watercourses, upon the protection of the land against a sion, etc., and upon public health, but without any consideration of a nomic, climatic or aesthetic factors. There was no provision for reading reafforestation compulsory.

This law ushered in a great destruction of forests. Whilst the are forests under the surveillance of the administration was 12 463 543 at on January 1,1877, it was reduced to 7 402 395 acres on June 30, 10, and by successive freeing from servitudes to 7 251 130 acres on June 30, 11, 1000.

Too much trust was placed in the good effects of liberty and not enot consideration was given to the often imperious motives which induce to owners to fell their forests and to the difficulty of finding people will

ark their capital in afforestation schemes trusting to the market conof a century later. Subsequent events proved that only a portion of
voods was destroyed with the object of transforming the soil they
id into fields, meadows and vineyards, thus increasing the wealth of
antry. The greater part of the forests were ruined by the excessive
to which the owners were driven by their straitened financial position
the demands of the market. Concomitant causes were also the hapgrazing and the primitive manner in which farming was carried
on the cleared lands; usually after a few years they were abandoned
action of the water, which leached them out and carried away the
ble soil which had accumulated in the course of centuries.

is believed that upwards of one-third of the forests freed from sers have already been ruined, and that another third is deteriorating t before long it also will disappear. Some instances taken from offinblications will give an idea of this work of destruction: In the Sila ria) 77.341 acres of land freed from forest servitude were broken up and to rye, flax and potatoes, the timber being burnt on the spot as it could not. In the province of Sassari (Sardinia), 407.550 acres of high forest and were freed from forest servitude and the owners were left absofree to do what they liked with them. They paid no attention to either reservation or the regeneration of the forests, because after the trees ielled, the unrestricted destructive grazing of all kinds of animals was

hat the measures concerning the freeing of forest servitudes were injurious and that the list of such abrogations were hastily drawn up, is being full of errors and not sufficiently controlled, is proved by the hat in many cases it has been found necessary to propose the reimpoof the servitude, and that in general, and especially along the Apenand in Sardinia, many of the freed belts have become bare stony slopes, precipices or steep clay banks burnt up by the sun, which seem to every attempt to render them fertile or clothe them with forests bnomical methods. Liebig used to say that a population that allows artilizing substances of its land to be carried into the sea during a cenwill be obliged to follow them and to emigrate, and Victor Hugo wrote: t la substance même du peuple qu'emporte, ici goutte à goutte, là à flots, strable vomissement de nos fleuves dans la mer". This indeed has hapd on the slopes of the Southern Apennines, where a part of the misis no doubt due to geological causes beyond the control of man; but If the greater part of it is the effect of the wastefulness and neglect an, who has paid no heed to the equilibrium of forces in nature and not considered the far-reaching effects of his act.

There were not wanting scientists and parliamentary men who attempostay this continued work of destruction. But failure attended every to introduce a real forest law providing for the conservation and imment of existing forests, for the afforestation and putting to grass ose lands that cannot be kept permanently under more profitable crops, he extension of wooded pastures, for the conciliation of sylviculture with

animal husbandry to the advantage of the inhabitants of the mom and lastly for means of prohibiting large landowners neglectful of social duties from letting immense tracts of land go to ruin.

The Law of March 1,1888, on reafforestation, of which the Repulse for its application were not even published, had such meagre results it could be considered a dead letter.

From the official statistics it appears that between 1867 and Dece 31. 1904, the area reafforested at the expense of the Government or its assistance amounted to 129 302 acres, with an ontlay of £131 88. in 38 years the area reafforested is 27 times smaller than that freed from vitude in the second half-year of 1877. It seemed as if an adverse in weighed on Italian forests, and even after some disastrous inundations remonstrances in the Chamber of Deputies failed to obtain a satisfact solntion of the forest question.

Guido Baccelli, who in spite of the ridicule of his adversaries had to ded experimental school gardens and instituted Arbor Day, has the m of having succeeded in putting through the first Bill (that of December 1001) affirming the aesthetic importance of forests; this further sty as health resorts the celebrated forests of Vallombrosa, Camaldoli and Bu lungo in the Tuscan Apennine, the Cansiglio forest in the province of I luno and the Ficuzza forest in the province of Palermo. Baccelli also the courage to present a Bill on April 26, 1902, subjecting to servin every wood in the kingdom whatever its position; but this was, don to failure, and after having been approved by the Senate it was be in the offices of the Chamber, notwithstanding that it contained germs of that new feeling for forests which was so soon to bear fruit as usher in the period of the restoration of woods. Thus on June 26 then sures for the protection of forests in the Sele catchment basin were appro-This step, for the first time in Italian legislation, affirmed the print admitted by the Romans that forests supply the sources of rives regulate their course.

On March 31, 1904, the law on Basilicata came into force; in impos the forest servitude, this recognises, besides the interests of the hybrid lic and hygienic conditions, the economic factor also. It provides for end tion from land tax in favour of those who reafforest, and grants themph and it authorizes the outlay of £856 400 for the regularization of the sa courses in the plain and in the mountains, including the work of red estation and of strengthening the slopes.

The law of June 25, 1906, on Calabria confirms the exemptions in land tax and the giving of prizes in favour of those who reafforest, and £935 700 for the regularization of the watercourses in the plain and a mountains, £352 000 for drainage, and £137 400 for consolidating that threaten inhabited centres with landslips.

On July 19 of the same year the law on Vesuvius was passed, it and izes the outlay of £234 000 to repair the damage caused by the and by the subsequent downpours, and to provide for the regularing watercourses and woods, besides a further £80 000 for the same regution on the southern slopes of Vesuvius.

In May 5, 1907, the law on the Water Board for the provinces of Veand of Mantua was passed. This provides one administrative office the control of the public waters in the provinces of Venice, Padua, Tre-Vicenza, Verona, Rovigo, Udine, Belluno and in that portion of the nee of Mantua lying between the Po and the Mincio; this law is the ning of a wise decentralization in the management of waters and forests. In November 10, 1907, the measures for Sardinia were approved, and ril 5, 1908, a sum of £8 000 was voted to assist the work of improving astures, preference being given to those belonging to communes and lations.

In June 2, 1910, Luzzatti's law was passed for the constitution of a State forest domain and for the protection and encouragement of ulture, and on December 22 of the same year another law on the works carried ont on the waters and forests of mountain basins was approved. Just the outlay of £198 000 in the first five years and £793 000 in the fifteen years. On July 13,1911, another law on mountain basins, control and drainage was approved.

The last statistics published (on December 31,1907) refer to the s subject to forest servitude. The figures are reported in the agriculand book (catasto) of 1910, together with the area of woods not subsoforest servitude; these (including chestnut woods) are given in the ring table:

	Under forest servitude	Free from servitude	Total	
	acres	BCTCS	acres	
Nest	3 840 850	1 449 186	5 290 036	
	3 512 340	2 470 000	5 982 340	

the total wooded area from 1870 to 1910 was as follows:

In 1870,	In 1874,	in 1902,	In 1910, according the agricultural land register acres
according	according to	according	
o Maestri	the Annuario	to Stringher	
acres	Statistico		
430 624	11 132 854	9 666 943	11 277 396

The above figure for 1910 is 17.03 per cent. of the area of the country. The values of the imports and exports of forest produce and of forest try during the last eleven years have been as follows:

				Усьг					Imports	Perports										
							_			 	 _	-				_		Ť	£	
1900	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		2 455 342	387
1901	•	•				٠		•	•		٠	•			•				2 557 237	412
1 9 02					•			•				•							2 565 494	439
1903	•	•							٠		•			•	•	•		1	2 718 190	472
904																			2 072 481	409
1905				•		٠						•						j	2 202 599	300
1906																			3 983 540	284
907																			4 734 132	287.
800					•					•	•				•				5 474 484	319
909	•				٠													1	9 355 083	237
910																		}	6 300 728	2670

There are no precise data as to the yearly production of timber, but approximation is given by the following table based on the calculation is an acre of high forest yields 36 cub. ft. of wood, an acre of coppice 43 nd ft., and the 29 million acres of fields, wooded pastures, brushwood is hedges yield 7 cub. ft. per acre.

Production of timber, in cub. ft.

From high forest	From coppice	From the fields	Total
189 097 566	256 613 000	212 000 000	657 700 00

The insufficiency of normal production has been hitberto met excessive felling, which has encroached upon the capital of timbe, i by importation, which increases to an alarming extent.

The law on the forest domain has considered the difficult problem the restoration of forests with great breadth of view and has attempt to remedy the fundamental defect of the present servitude, which on the lands ends by causing much harm. It is injurious inasmuch as it for the breaking up of the land to convert it into fields and meadows, with the breaking up of the land to convert it into fields and meadows, with the breaking up of the land to convert it into fields and meadows, with the breaking up of the land to convert it into fields and meadows.

ial rains: further, as it is not connected with the positive duty of sting and of consolidating slopes liable to landslides, it is an encourt to inertia. The law on the forest domain considers the problem e standpoint of public utility, not only as connected with the hydrauienic and economic aspects, but also with the aesthetic and histors. Due attention is also paid to those forests which provide the ork available to the inhabitants of mountain communes. But it enough to provide for the defence of the soil by the improvement vatercourses and of the forests; it as also necessary to increase our omain, by creating large extents of forest sufficient to meet the future of timber from which our country will certainly suffer. Thus the administration will purchase bare lands suitable to profitable ation and badly managed woods, taking the place of private ownership an ill afford to wait a long time for the returns. The adminiwill also exert the necessary persuasion on corporations and primers by setting an example of good management and will also asm by means of active propaganda, advice, technical direction, prizes emptions from taxation calculated to render forestry in the mounore profitable and consequently preferable to other forms of exploi-The forest officials should become the natural protectors and advisors engaged in forest industries; they must make a radical change tactics, which can no longer consist in perpetually threatening penalinst the destroyers of forests, as this system has proved ineffectual

: the execution of this vast programme, which includes also the reeducation in forestry, considerable sums have been voted; for the e years (July 1, 1910, to June 30, 1915) these will vary between 000 and £ 1 300 000 according to the eventual surplus in the general of the State.

maintenance of existing forests.

er the first trial five years, and considering the results obtained hat time, the future yearly vote will be established. A rather optistimate compiled in 1910 by the Central Inspectorship of Forests General Budget Committee, suggested the possibility for the Stateing by means of an outlay of £ 6 185 000 to be spent in 25 years domain which in its seventy-fifth year would be worth almost 60

er provisions, apparently less important, but of great practical r those who know the useful conservatism and the injurious passive ce of bureaucracy, are those concerning the establishment of a technical general direction relatively independent, distinct from er, drainage, domain, and easement services and from territorial s, and resembling the Water Board of Venice and the chief inspecices of the civil engineering service.

s law, the result of much study, has a clear vision of the best way ning its object, and is the greatest parlimentary achievement in latters since the union of the kingdom.

Forest legislation has progressed considerably since 1902, and an every year it has been increased by a new law. Now, rather than by enactment of new laws which would risk plunging us into the a chaos that existed before 1877 and keeping us in the midst of prominstead of fa ts, it would be desiderable to solve the forest question means of the existing laws, applying them firmly and persevering, there is one measure necessary to restore to the mountains there is one water and forests, it is the tranquil constancy of direction which enable the owners of forests to proceed quietly and continuosly in the work like nature herself.

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The Selection System in Forest Economy

by

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The selection system ("Plenterbetrieb") is the oldest method of exploitation, for it was practised when the science of forestry was set its infancy; further it is the system of exploitation which most close sembles the operations of Nature.

The literature dealing with the selection-forest (" Plenterald unusually rich, and there is scarcely any other question connected with

non which the opinions of experts are more diametrically opposed. case of such a forest, it is very easy to draw false conclusions from able subjects or from the results of wrong management. The modern regards the selection forest with a certain lofty contempt, and thinks tence is only justified where it affords protection or for forests under de.

Austria at the present time, this system is usually confined to the limits of the forests and to very steep slopes and small areas under de which are required to furnish a yearly supply of wood. The n is, as a rule, fixed at from 140 to 160 years, though in exceptional t is prolonged to 200 years. In this manner, the selection system is ften applied to stands of trees all of the same age, and frequently of educed seed production owing to their advanced age. To convert tands into a selection-forest is no easy matter, and is effected in the

ng way.

careful preparatory felling is carried out for the purpose of removing he stands all diseased trees and some of the unshapely trunks, as well dead ones. This is succeeded, after some years, by very careful ag to per cent. at most of the mass being removed and great attening paid to the selection of the trees which are to be felled. These ngs, are repeated at intervals of 5 to 10 years and are carried out by reg groups of trees; due regard must be paid to the light requirements underwood which has already made its appearance. In case no retion has taken place, recourse must be had to planting.

method of selection which entails the removal from the stands of rongest trunks and the leaving of the diseased, unshapely and ered ones which do not pay for felling, has no effect in promoting regeneration. The latter does not take place because no preparatave been made and the area thinned has been kept too dark; on her hand, the damage due to felling and removal are clearly felt. ter clearings obtained in the same manner are generally equally essful. These failures, together with the great demands made upon testry staff, are possibly the cause of the selection system being relin Germany and Austria as an unsuitable and ineffectual method, and naving fallen into much disuse.

ands of the true selection-forest type occur in Austria usually in th mountain districts, the so-called "Alpwalder"; owing to want of ad to some extent to frequent grazing by cattle, they generally make

ing but a satisfactory impression.

is no doubt the condition of these stands which has called forth the y unsupported statements that selection-forests yield wood of inferality because the breadth of the annual rings is too much influenced continual interchange of close and open stands; further, that such produce less timber than even-aged forests, because in the former inks are much shorter, more liable to decay and more branched. hese assertions cannot be regarded as of universal application, since ancial success of a well-managed selection forest does not suffer from short trunks, inferior quality of wood or too great abundance of brack Forest Inspector Schatzle (Germany) has shown, for instance, that in Black Forest of Baden the timber yield is 74 per cent.

The opinion of the well-konwn investigator Dr. Robert Hartig teg ing the quality of the timber of selection forests is as follows: "The timber these trees is of excellent quality; in the selection-forest they grow a together and in deep shade when young and are gradually given more and their growth often increases up to 300 years, so that the width of the amount of the wood also improves up to a great age, and thus me the quality of the wood also improves up to a great age, and thus me lent timber is produced throughout". In another place he says: "I most prized product is the fine-ringed timber from closed associations, a cially the wood of stands derived from natural regeneration".

With regard to the deficiency in wood and the branching of tres of selection forest, the Austrian investigator, Josef Wessely, in his will be observed by the Sterreichischen Alpenländer und ihre Forste", states as follow "Growth to old wood is usually astonishingly regular. This is no less case with longitudinal growth, though this is generally relatively grathan growth in any other direction, which is clearly due to the struggler reach the light, and occasions a strikingly complete lignification of the struggler.

"Under these conditions (large number of stems and pressure in above and at the sides) the branches are naturally unable to become in and the stems continue to shed them until they attain a great age; in of the unwonted cleanness of the trunks. "

This remark of the Austrian authority referring to the stands now rous forests, which perhaps now no longer exist in such an original form, or us material for reflection. We have no right to call the selection system quated and ineffectual so long as we cannot bring forward convincing to the truth of this statement.

We now come to the principal question, viz. how the growth and beryield of a selection-forest compare with those of an even-aged standom under open conditions.

Wessely has not yet given us a definite answer to this query. He's however, maintain that in a spruce station spruce gives a better and its sustained growth in selection forests than in even-aged high forests.

Nowadays we often meet with the view that the yield of the selection forest is on the whole low, and that great productiveness in the latter only to be obtained in very favourable situations. This statement is rect. The yield of such a forest is certainly low at first, and much time there with skilful management, are required before it can attain its full ductivity, and before soil and stand reach a condition permitting a laquantity of timber of best quality to be obtained.

In a silver fir selection-forest near Rippoldsau in the Black Forest Baden, Prof. Schuhberg measured in 1886 an annual increase of the perfection stand covering 250 acres in the parish of Schwilling the Black Forest increased in mass between 1879 and 1899 by

t. per acre per year; these are unique performances which have not qualled in even-aged high forests with similar growth conditions arge yields have also been recorded in Switzerland, the true home of of this type. Dr. Fankhauser showed in 1908, in the "Schwei zerischen hrift für Forstwesen", that the selection-forests in that country gave rease of from 143 to 176 cub. ft. per acre at elevations of 800 to m. (2650 to 4000 ft. above sea-level).

rom these statistics, of which the accuracy is beyond any doubt, the se in a carefully tended selection forest far exceeds that of an even-

nigh-forest stand.

he greater resistance of the former, owing to the stand being composed is of different ages, is now fairly well known. Such a forest suffers from heat and frost, snow and ice, insect and plant enemies. But it erwise with the injuries due to man. Unrestrained felling, the use of for litter, the reckless employment of the forest as a grazing ground, wrought havoc with many selection-forests. What the latter can within this direction is shown in a striking manner by the peasants' woods. Austrian Alps. These must eventually succumb to the continuous of the woodman's axe, and the ceaseless injury caused by grazing but they have resisted these attacks for an extraordinary length of and quickly recover, should a favourable chance give them a longer

'hus about ten years ago, a peasants' selection wood in Lower Austria, i was in an extremely neglected condition, came into the possession of i-minded lover of woodlands. The new owner at once put a stop to rest's being exploited for timber and litter; the result was a quite lible increase in growth, and the wood at present affords a charming te. The stand has again become completely closed and trees of all

show luxuriant growth.

lo give another example: the so-called "Grassgelack" in the Salzkammoperties, which are burdened, and at times over-burdened, with of grazing and the collection of twigs for litter, are treated in an at barbarous fashion. The grazing season begins on the first of May the famished cattle fall upon the young tree-shoots because the grass tot grown sufficiently to satisfy their hunger. The damage caused lling and timber removal is repeated every year; nevertheless, where bil is best the trees are thick and their growth is satisfactory; it is only every poor dolomitic soil that the stands show gaps and that the growth cient. What, however, would have happened to these areas if clear, had been adopted?

Ve will now turn to the effect exerted upon the soil by selection forests.

ubt now exists that continual protection not only maintains the good
tion of the soil, but also increases it. The humus layer is especially
, as the weathering of the mineral constituents of the subsoil is
y due to its agency. It is only in tronghs or basins, where a
lerable quantity of leaves collect and lie, that acid humus, unfavouto plant growth, is formed. With the exception of such cases, and

leaving out of account heaths and moors, the existence of a thick c_{W00} of humus cannot be other than advantageous to the growth of $woody_{pla}$

The continuous presence of a soil-covering and of the humus layer certainly of effect in improving the soil. The surest proof of this is by the primaeval forests. In those of North America, which, alas, a all too soon belong to the past, the indigenous species of trees(Abies dougla Pinus ponderosa, Wellingtonia gigantea, etc.) have attained giant dimension. These American species will never reach this size in our ordinary for though they would grow as large in Austrian primaeval forests as in the of America.

The soil conditions of a carefully tended selection-forest resemble the obtaining in a primaeval forest. In the former the soil is continually a tected and covered, and is sheltered from the drying effects of sun and with the supply of humus increases, the physical and chemical composition the soil gradually improve, the quality of the soil improves, and further very reason the selection-forest is highly productive.

Now Fürst (Germany) has stated in bis work entitled "Plenterm oder schlagweiser Hochwald" (1885, p. 28) that the first requisite for a cess with the selection system, or this combined with the compartments, is good damp soil, as only on such can our indigenous trees suppleavy shading and repair injuries of all kinds. The selection systems not be practised in poor, dry situations.

Assuming this to be correct, we must draw the conclusion that just in the case of poor soil that we must dispense with the very sp of cultivation from which we have every right to expect improvement the soil conditions, and are forced to fall back upon the method which pears the worst both from the forestry point of view and from that of m taining the quality of the soil. i. e. we must choose the clear felling sy for inferior soil. This assumption should, however, be regarded as quite warranted. For in the Austrian Alps there are many wooded areas # after clear felling could not be reafforested, but gradually degenerated "Karst" in spite of every care and attention and great financial sacri while neighbouring stands managed according to the selection system. without receiving any special attention, are in a very satisfactory condition Central Director Hufnagl has shown in his article "Der Plenterwald, et which was published in 1893 in the "Oesterreichishe Vierteljahrsch für Forstwesen" that a selection-forest on rocky "Karst" ground scanty soil produces an increase of timber of 93 cub. ft. per acre per r

In this connection he says: "If we compare with this annual increase of 93 cu. ft., or, what is the same, a yield of 93 cub. ft. of timber per arry year, the figures given in tables showing the product of stands of the size and growing on soil defined as first class, and take reistmantels sub-class of silver firs, we find we have in the 120th year a mass of we inclusive of faggots, of 9250 cub. ft. and an average increase of 77 cub. if we subtract 25 per cent. from this for faggot wood, there remains the first timber in the 120th year, giving an increase of 57 cub. ft. per year.

"Now a typical spruce trunk in an even-aged stand of 120 years is about 16hes in diameter, while the selection-forest produces trees from 162 inches in diameter, so that the timber is of much greater value". Hufnag! says further: "The selection system, which is pointed out as the extensive method, really represents an individual tree management, is well known to be our most intensive method". He concludes his reations with the following words: "Where different conditions of the already exist these should be retained, no attention being paid to or that prevailing fashion in forestry; for only extensive local experishould or can be the foundation of changes in methods of cultiva-

Hours of calculation cannot prove what can be demonstrated in

minute by the callipers and the increment borer."

From the preceding observations we therefore conclude that the selectorest owes its great powers of increase, not to its favourable position, rather to the careful management of the trees, and the consequent immement of the soil. If we were to make a clear cut of such a forest, the ve treasures of the soil would be dissipated in a few years, either by ing or by the growth of weeds; the weathering of the mineral subwould be interrupted, and, under these circumstances, there could be uestion of reafforestation.

There is a splendid selection-forest of spruces in the Royal Forest of weggio (South Tyrol), which has been described in glowing terms by all have visited it. Wessely describes it as follows: "The Panaveggio timber nowned for its excellence as far as Verona and Venice. It is distinguished sunusual thickness, its narrow annual rings and freedom from branches, ell as by extreme durability. This well-managed selection-forest is an st closed high forest, and only differs from ordinary old stands of eventrees in the fact that its trunks are not so equal in diameter and that poles, as well as occasional saplings, occur between the older trees". In this forest, standing at 1600 to 1800 m. (5000 to 6000 ft.) clear fell-would be entirely out of place, all the more so that different stand consare already in existence, and according to Hufnagl these ought to be tained.

For our high mountains the selection system is of incalculable advantage is often the only possible method. Those who regard it as an antiquated em excluding all idea of progress have no conception of the difficulties

nding high mountain forestry.

In a work published in 1911 and entitled "Die intensive Bewirtschafder Hochgebirgsforste" (The Intensive Management of Mountain sts), I have (on page 33) spoken against a too long rotation in the case oods on steep slopes treated according to the selection system; I mained that the rotation period in such cases should correspond with the test period necessary for the trees to reach maturity and to acquire sable dimensions, because in this manner natural regeneration takes a readily and as the trees are not so large as they become when older, removal is easier and damage due to felling can better be avoided.

say anything against the selection-forest, but in making these rough I had in my mind the fact that stands on steep slopes treated acoust to the selection method, are usually composed of trees of the same area are often very old; hence careful management is necessary and protransport arrangements are indispensable.

We have now reached the most necessary condition for the practice. of the selection system, viz. the opening up of the several forest distinguished

by establishing well-planned transport stations.

In my above-mentioned work I said in this connection: "It has be shown to be an absolute necessity to open up our high mountain selection forests by means of flumes, timber tracks, etc., which will connect with chief transport stations, and also to make the rotation period as shorts possible; only thus shall we obtain a good supply of utilizable timbering such forests and ensure natural regeneration".

This condition applies not only to the high mountains, but also to the lower mountains and the hills, and where it is not fulfilled the card

forestry required by the selection-forest is not possible.

Unfortunately, as a rule the actual circumstances are very different There are no transport stations in the mountain forests treated on the selection system. The timber is conveyed to the valley in the most primin manner, usually by means of badly constructed earth slides, often even in precipices. In these forest areas, the selection is generally limited to the removal of dead and harmful trees, while in many instances such stand are completely left to themselves.

In the lower mountains and hills similar conditions, though perhaps not quite so unfavourable, prevail. The selection-forest is not regard as a true commercial forest; it receives scant attention and the provin of good, adequate transport stations is considered unnecessary, probable from the idea that the yield of such a forest is small in itself and does not

justify even a small outlay for opening it up.

With regard to wood transport and its cost, the selection-forest always at a disadvantage when compared with clear felling, i. e. the expense of transport are under all circumstances heavier. Even if it is arranged that longer intervals, say 20 years, shall be left between each feling so that the supply of wood shall be fairly large, still the disadvanted remains that the same amount of timber which occupies one acre the clear felling, is scattered over 5 to 10 acres in the selection forest

Marking trees for felling in the latter is difficult, and takes and time. Even with the greatest care, injuries due to felling cannot be

avoided.

These are briefly the chief reasons of the objection to the selection

system. In addition, the foresters of the present day, whether in the service the State or of private individuals, are overwhelmed with secretarial to which they devote all their spare time. Too little time thus remi for forest management, or the solution of questions of pure foresty. the Austrian Forest Service marking trees for felling is one of the as it duties of the Forest Superintendent. In the instruction of the Management of the Imperial Forests and Domains, special stress y laid upon this duty. Where the forester is overwhelmed with al work it is but natural that he should prefer the system which rehim the least expenditure of time, and this is clear felling. The nents for management, also, are not favourable to the selection-The estimation of the yield of the selection-forest presents too great es, although owing to the work of Hufnagl, Tichy and other exe methods to be observed seem to have been clearly and indubitforth. The mass and yield of an even-aged forest are much more deulated, and as all managers work more or less according to one or heme, and have usually very large tasks to accomplish, they natum their point of view prefer those systems of forestry which are 1 stands of the same age, and certainly by preference on clear felling sequent artificial regeneration. Here, no doubt can arise as to the d increase of the stands, the stand charts give a clear picture of of the different stands, and estimates of the capability are quickly ilv made.

is the calculators of net returns who least approve of the selectionsecause it is absolutely impossible to strain it into mathematical. Their calculations break down when applied to woods containing different ages, but especially in the case of the selection-forest, ors creep in whose importance cannot be estimated. should therefore cause us no surprise if the selection-forest finds so ocates amongst the foresters of the present day. It is the system takes the greatest demands upon the forester, provides him with dif-

uestions to settle and is a complete failure if practised superficially h insufficient insight.

t in spite of all opposition, the introduction or retention of the selecsem is undoubtedly to be recommended where it is a question of atterrupted maintenance of a high crop, as in the cases of protection under servitude, small areas supplying forest dwellers with wood, or s' forests which supply the domestic needs of their owners.

is in Switzerland that selection-forests are most prized; here the ime of this system from the standpoint of rural economy is recognized
by appreciated. Quite independently of the important part played
selection system in the case of protection forests, it is the high
of the very well managed selection-forest which have won for it
is ic supporters, especially the Forestry Inspector of the Confederait. Fankhauser.

ave myself visited some of the Swiss selection-forests, notably those Canton Granbunden, and was delighted with their beauty and the th which they are managed. Excellent transport stations also are ting; as a rule these are used for alpine economy, as well as for ansport.

this connection we should do well to take Switzerland as our

Results of Drilling Manures in Hungary

by

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Until recently in Hungary chemical manures were generally apply by hand or by machines which distributed them very evenly over the set of the soil; but the experiments made during the last ten year he shown that in Hungary, especially in the dry regions (first among the strength of the great Alföld plain) articial manures, with the exception of the soda, are more certain in their action if they are applied before an and at the same time buried to a depth of 5 to 6 inches.

Consequently, in 1909, when the distributor Record II, made at oncz in Hungary, was adopted for drilling the manures and seeds together was natural that it should have been looked upon with distrust by in as being contrary to their fundamental principles of manuring. For machine deposits the manure and seed together in the same drill, a principle that more fertilising material is readily available to the diff seedlings and promotes their rapid and vigorous growth. Unlike distributors it does not deposit the manure first and then the sed possessing only one tube it supplies both at the same time to each or and is consequently of simpler construction and of much easier du than machines with separate tubes and coulters for the seed and ma In fact, except for the weight of the manure box (built on Schlöer's sy it is not heavier than an ordinary seed drill, a point of considerable tical importance. Considering the following results of experiments, the no reason to believe that manure so applied has any effect on the g ating power of the seeds, and no doubt remains as to the efficiency methods

Two great advantages of this method are: that one-half of the quote from a secure remunerative results, and the cost of work is considerably reduced, as the machine Record II performs at the same the two operations of manuring and seeding. These economies then are sufficient to rouse the interest of Hungarian farmers, and expendent is do ut to determine how far these advantages can be realised are sized in this article. They were commenced in 1909 and were carried and in various parts of Hungary and continued during successive of varied character; the above-mentioned machine was almost estimated. The results given below have been collected from those public in the various agricultural journals of Hungary. They are divide three groups as follows:

1). Effect of manures in drills compared with unmanured plots.

2). Manure in drills compared with manure broadcasted.

3). Distribution of manures other than superphosphate, particularly of soda and 40 per cent. potash.

e general poverty of Hungarian soils in phosphoric acid (owing to ended cultivation of cereals) favours a greater response to applicasuperphosphate; though there is frequently a need for nitrogenous tash manures, phosphatic manures are most commonly in use throughcountry. This fact, along with the introduction of this distribudone much in determining the value of drilling manures.

EXPERIMENTS WITH WINTER CEREALS.

he results are summarised in Tables I, II and III.

TABLE I. - Wheat.

	County	Soil	Quantity of superphosphate applied per acre		Increase is over co plots, po	atrol	Value of i after ded cost of m per ac	ucting anure,
			in drills	broad- casted	in drills	broad- casted	in drills	broad- easted
-			lbs.	lbs.	lbs.	lbs.	£sd	£sd
	Pest, Pozsony and Nograd (3 estates)	clay humic clay	124-139	-	202-744	_	o 11 10 to 2 16 1	-
7	Komárom,Pest and Alsófehér		109-117		434-496	-	1 12 1 to	
	(5 estates)	sandy hu- mus	124-139	_	434-511		1 17 6	
ı	Komárom and Alsófehér (3 estates)	clay sandy humus	124-139		234-248		0 I2 IC 10 0 I4 I	_
2	Nogråd, Fejer, Pest, Szatmar, Arad Aranyos- Torda (8 estates)		124 *	240 *	509	383	1 18 2	135

t of manure - in drills 43 2d; broadcast, 8s 4d. The figures in this line represent averages.

TABLE II. - Rye.

Year	County	Soii	Quantiti superpho appli	ephate	Increase i	ntrol	Value of in atter deducting of mu
			in drilla	hroad- casted	in drills	broad- casted	in driffs
			iba.	ibs.	lbs.	lbs.	£ 5 d
1909-10	Nogråd, Fehér and Györ (3 estates)	clay	124-139		357-387	_	1 2 9 to 1 4 1
	Komárom	sand	124		248	_	13 6
1910-11	and Fejér (3 estates)	clay	124	-	690	-	282
1911-12	Nogråd, Fejér Zemplén Szatmár (5 estates)	clay loam	167	244	351	221	I 0 10

N. B. - The results of 1910-11 and 1911-12 represent averages.

These results show that with winter cereals, superphosphate applied drills has given large increases in yield over the broadcasted as well so the unmanured plots, and that a small quantity of manure drilled in the seed can produce as good or even better yields than a large quantity broadcasted. In several cases shown in Table III only half the quantity manure applied in drills was required to produce equally and even the more paying results.

TABLE III.

District	Soil	Qua of superg applied,	Increase in risk control plots, pe		
		in drills	broadcasted	in drills	br
		ibs.	lbs.	Ibs.	
I Winter Wheat.		1			
Nográd	Clay	93	186	497	
Fejér	Humic-clay	116	232	744	Ì
Arad	Clay	155	310	439	
II Winter Rye.				604	
Györ	Clay	101	202	694	1

In other cases the best results were obtained by drilling quantities perphosphate exceeding half the dressing broadcasted.

EXPERIMENTS WITH SPRING CEREALS.

These experiments were conducted with two-rowed brewing barley and Experiments in Hungary have shown that in manuring spring als having a short vegetative period, it is necessary to apply the manures in advance of the sowing to obtain their full effect. It was therefore expected that drilling the manures with the seed would give a negative

i. Two-rowed spring barley. — The results of 1909 were obtained in district only, a clay soil in the county of Nograd. They are summarin Table IV.

		TA	BLE IV.		
		Manure	Increase over control plots		
292	lbs.	Superphosphate	broadcasted	544	lbs.
101		•	drilled.	653	×
147	*	»	»	653	>
194	29	»	*	601	n

In 1910, three estates (counties of Nográd, Pozsony and Pest) manured h 124 to 155 lbs. of superphosphate applied in drills gave an increased ld of 202 to 263 lbs. on loamy soil, and 496 to 883 lbs. on a humic y soil, making a net profit of 88 4d to 118 6d and £1 78 7d to £2 138 11d pertively

In 1911 experiments were carried out on eleven estates to compare yields of unmanured plots with plots manured in drills, and drilling h broadcasting the manure. In two estates (in Komárom) on sandy hus, 124 lbs. of superphosphate applied in drills increased the yield of in by 216 lbs., and in another district (Kisküküllö) on a sandy soil, 155 of superphosphate gave an increase of 635 lbs., or a net profit of from 11d to £1 135 11d.

Table V shows the average increases obtained on 7 estates (Nograd, Kos, Nagyküküllö and Aranyos-Torda counties) on loam and humic clay

			T	ABLE V.	Increase	in	yield	of grain
			Manure				ntrol p	
202	to 232	lhs.	Superphosphate	broadcasted			611	
	78	•		drilled			326	
	116		3	drilled			528	
	155	,	»	n	410	3	736	*

The results obtained on two estates have provided interesting comparis of the influence of cultivation and seed time on the increase in yield duced by applying chemical manures broadcast and in drills.

The increases in the yield of barley over the control plots, sown at ϕ end of April after spring cultivation, are as follows:

				Incre	lse.
232 116	of a	superphosphaie	broadcasted drilled		

Barley sown in the middle of March after autumn cultivation α harrowing in the spring gave the following increases :

				Incr	ease	Value
•	lbs.	of superphosphate		611 582	lbs.	£1 128 8d £1 Qs 10d
116	и		drilled			-
155		•	•	738	•	£2 45 10d

These results show that artificials broadcasted, and still more that drilled, exerted a greater influence on barley sown at the beginning a spring on soil ploughed in the autumn. In 1912, on four estates (comiss Komárom, Sáros and Aranyos-Torda) on clay and humic clay soils, & following results were obtained:.

			Increase	Value
232 lbs. of s	uperphosphate	broadcasted	294 lbs.	118 2d
116 > >	N	drilled	238 to 651 lbs.	ris 7d to £ 1 19s id

2. Oats. — Experiments conducted on ten estates have given the same results as those obtained with barley. Applications of 93,116 and 124 lks of superphosphate in drills have produced greater increases than broadcasts 186 and 232 lbs. In this case also the time of cultivation of the soil as of sowing have considerable influence on the action of the manure applied in drills. Oats sown late (at the end of April) after spring cultivation game the following increases:

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93 lbs. of superphosphate in drills 115 lb
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Whilst oats sown early (in the middle of March) after autumn cultivation gave the following:

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98 lbs. of superphosphate in drills 181 lbs.
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3. Spring wheat. — Comparative experiments were made only in ³⁰ on three estates (Kolozs and Szolnok-Doboka counties) on clay soil, ⁴⁰ the following results:

					Increase			
τ6	lbs.	of	superphosphate in	drills	191	to	208	lbs.
			_	3			574	D
•	*		_	broadcasted	62	to	232	

se results also show that in drilling manure, half the quantity broadcasted is not sufficient, and that the best results are obtained ying a larger quantity than this, namely 170 lbs.

results of these experiments made between 1909 and 1912 may be ised as follows.

Superphosphate applied in the drills with the seed has no corrosive rious action on the germinating power of the seeds in either [1] or wet seasons (1912). Even quantities as large as 232 lbs. injurious action on germination. In fact the germination of the wn with manure is more rapid and uniform.

corrosive action of superphosphate when drilled in, and the decrease ination and lower yield, were only observed when the pickled seeds it sufficiently dried before sowing. Some experiments on barley s with mixtures of nitrate of soda and superphosphate have shown en with doses of 93 lbs. of nitrate and in direct contact with the immination was not at all impaired.

The majority of experiments have shown that manuring in the drills profitable than broadcasting, because of the economy of the manure. We half the usual quantity of manure sown in this way is sufficient; re exceptions and it is necessary to determine the correct quantity he estate by comparative experiments.

muring in the drill, however, does not produce better results in the year, but this is of little consequence, since it is in the best interests armer to obtain his maximum yields in the first year, and it is not to repeat the application each year, especially with small quantithe more so as it does not cost extra labour, for the same machine and and manure together.

This method of manuring also gives considerable increases in the straw, which is a distinct advantage with the straw of spring cereals and oats) which is used as fodder.

In the dry season of 1911 the superiority of drilling in the superate with the seed was particularly evident and there appeared to cient moisture both for the germination of the grain and the decom-

Whenever no result was obtained by drilling the manure none was d by broadcasting it and every experiment successful with broadwas also successful with drilling the manure. Four years experiment the most varied conditions of soil and climate have shown oil particularly responsive to dressings of superphosphate responds ben it is applied in drills.

Manuring in drills has also in most cases a beneficial effect on the of the grain, i. e. the weight per bushel.

EXPERIMENTS ON SUGAR-BERTS.

The best results have been obtained in these experiments. In a cases sugar beets do not respond at all to artificial manures broaded but a small quantity drilled in with the seed is very effective. The material being readily available to the seedling, enables it to grow out of the day ous period quickly and become established with greater vigour than broadcasted manure.

This was evident in the experiments of 1909-12 and farmers are mously agreed that sugar-beets manured in the drill germinate quickly and uniformly and that their subsequent growth is more vig and resistant to drought than when they are manured broadcast.

The results in Table VI were obtained on six estates (Pozsony, No Nograd and Csanad counties) on clay and humic clay soils,

TABLE VI.

Quantities of superphosphate	Increase in yield	Value of inches
302 lbs. broadcasted	775 to 4495 lbs.	— 187d to 1718 19810d 1 £11
155 >	5425 > 6200 >	£1 1989d x \$26

The following are the results obtained by using a mixture of: phosphate and nitrate of soda.

	Manures							
ri6 lbs. of	superphosph	ate + 46 lbs.	of nitta	e of soda in drills	9145 ^{lbs.}	£3		
232 »	Я	+93 *	n	• broadcasted	3875	ا سے		

The injurious effects of nitrate of soda on germination were only able when it was applied in larger quantities than 93 lbs., in which case wented uniform germination and diminished the yield.

in the county of Csanad on a humic clay soil it was found that the ion of 78 lbs. of 40 per cent. potash to the mixture of superphosphate intrate of soda produced when drilled a quicker and more uniform ination than when the potash manure was broadcasted, and that rate applications of potash did not have an injurious effect on the ination of the grain when drilled with it.

Manuring in the drill does not decrease the proportion of sugar in the i, but on the contrary in some cases it increases it. Similar results have been obtained with mangels. The seedlings of both plants are more lant to root disease ("Pied noir" or "Wurzelbrand") when manured is way.

The undoubted success of these experiments both in the dry season JII and in the wet year 1912 makes it very probabe that this system anuring in the drill will be generally adopted in agricultural practice.

SECOND PART. **ABSTRACTS**

AGRICULTURAL INTELLIGENCE

GENERAL INFORMATION.

1230 - Law of July 2, 1913, Encouraging the Replanting and Preservation Private Forests in France. - Journal officiel de la Republique françaiu, Yat f No. 181, pp. 5809-5810, and No. 274, p. 8911, Paris, July 6 and October 9, 1913 Art. 1. - The undermentioned lands are to be administered by

Forest Office according to the provisions of the Code relating to wor belonging to public bodies:

1) Woods and forest belonging to Departments.

2) All forests, woods and lands reserved for planting belonging recognized societies of public utility and approved mutual aid societies Art 2.—The second paragraph of article 11 of the law of July 1, 19

concerning deeds of partnership to be terminated as follows:

"Woods, forests and land to be planted may be acquired, either purchase or gratuitiously".

Art. 3. — The Forestry Administration is empowered to take chan either wholly or in part, of the preservation and management of wa belonging to persons or societies, in consideration of an annual payment according to the terms of agreement, which shall be made for a periodol less than ten years. Applications to be made to the Conservator Waters and Forests in the district in which the property is situated

The provisions of articles 91, 97, 107 (§2), 108 and 109 (§1), relating woods belonging to public bodies, those of section I of chapter X in the exception of paragraph 2 of article 169, those of paragraph 2 of and 189, and those of section I of chapter XIII, to be applied to these and

All agreements and sales not authorised by the forest administration or not conforming to their conditions, effected by the proprietors or the tracking of them. strators of these woods who have allowed to third parties rights of the have proceeded to cut timber, are declared null and void.

Art. 4. — A sum equivalent to the anticipated income of the fees of inistration paid by recognized societies of public utility, approved mutual societies, and by individuals and other societies, to be placed at the osal of the Forestry Administration in payment of the supplementary enses of administration.

Art. 5. — All acquisition of woods, forests and lands to be planted be worked according to the provisions of article 10 of the law of 120, 1895, and will be included in investments effected by means of local savings bank, provided that the total acquisitions shall not exceed tenth of the personal capital.

Art. 6. — The conditions of working of the present law will be detered by an order of public administration.

- The Agricultural and Forestry Colleges and Schools in Austria in the Scholastic Year 1912-13. — Land- und forstwirtschaftliche Unterrichtszeitung, Year XXVII, Part I-II, pp. 55-107. Vienna, 1913.

The number of Agricultural and Forestry Colleges and Schools in Austria ing the scholastic 1912;1913 amounted, including the Brewing and tillery Schools, to 226. The new colleges and schools opened since the vious year included the Agricultural School (Mittelschule) at Klosteridisch, 5 Agricultural Winter Schools, 2 Housekeeping Schools, the ster Agricultural and Horticultural School at Schnobolin (Moravia), I the Fruit-growing School at Wisowitz (Moravia).

The following Schools have been closed: the School of Agriculture and begrowing at Kloster-Hradisch, two Winter Schools, one Housekeeping tool and the Brewing School at Mödling.

The 226 schools include: 3 Colleges or divisions of Colleges, 3 Agriural and I Brewing Academy, 9 Agricultural and 5 Forestry Middle
ols, 2 Technical Middle Schools for Vine and Fruit-growing and Horliture, 42 Agricultural Schools, i. e. Lower Agricultural Schools with
ruction throughout the year, 91 Agricultural Winter Schools (19 of
e also hold a summer housekeeping course), II Lower Grade Forestry
ols, 4 Dairy Schools, 22 Housekeeping and Farm Schools, 30 Lower
de Special Schools for horticulture, the cultivation of fruit, vines,
tables, flax and hops, for the cultivation of meadows and for Alpine
ling and beekeeping, I Brewing and 2 Distillery Schools. The accomying table gives the details respecting the number of students and
hers, and of the length of the courses in the single schools or groups
chools during the scholastic year 1912-13.

Colleges and Schools	Length of Course	No. of the Regular Staff	No. of Ontside Teachers	Actual number of states of states of Mari
I. — Colleges.				
Royal Imperial Agricultural College in Vienna	4 years	63	26	119
Agricultural Section of the Cracow University	4 »	8	14	190
Agricultural Section of the Bohemian Techni- cal College at Prague.	4 »	21	18	176
II. — Agricultural Academies.				
Tabor (Bohemia)	2 2	10 27	8 2	146
Tetschen-Liebwerd (Bohemia)	3 %	15 4	9 19	132 13
III. — Agricultural Middle Schools.	1			
Agricultural at:	3 "	6	8	rg
Chrudim	3 "	14	5 8	10
Kaaden	3 "	14	4	
Kloster-Hradisch	3 "	6	5	17, ti
Neutitschein	1 3 ×	9	4	13
Ober-Hermsdorf	3 » 3 »	10	1	6
Forestry at:	3 *	5	5	4
Brack a. d. Mur	2 %	9	5	71
Reichstadt	3 *	8 8	3	7
Lemberg	3 *	7	9	
Higher School for Vine and Fruit-growing a	3 ,	7	11	1
Klosterneuburg Higher Pruit-growing and Horticultura			6	1 5
School at Eisgrab	3 *	1 4		
IV. — Lower Schools.			194	150
42 Agricultural Schools (1 for women)	2-3 °	1	610	3 37 39
11 Forestry and Woodcraft Schools.	. I-2 ×	1 .	39	9
Dairy Schools	1 (one 2)		63	65
22 Housekeeping and Farming Schools . 30 Special Schools for Gardening, the Culti	-			
vation of Fruit, Vines, Vegetables, Flar Hops, Meadows, and for Alpine Farmin	5,		90	81
and Bee-keeping.	. 11-3	1 2	18	
3 Brewing and Distilling Schools	. I ye	1		

shemes for the Reform of Horticultural Education in Austria. --HNBR, KURT in Land- und forstwirtschaftliche Unterrichtszeitung, Year XXVII. I-II, pp. 34-41. Vienna, 1913.

Imperial and Royal Horticultural Association of Vienna intends to t a thorough reform of the system of horticultural education. The the Society and the direction of their efforts are set forth in this

v its Secretary General.

ording to this scheme, the first step will be the establishment of ce-schools, of which four are already founded. These are schools ig of two classes in which instruction is given for nine hours weekly the six winter months. The curriculum includes: 1) Technical amercial instruction (the solution of commercial problems, arithook-keeping); 2) Civil law; 3) Drawing; 4) Horticulture (gardent-growing, land measurement, plant diseases, natural history, seed ; 5) Instruction in general subjects.

gardener must look to the under-gardeners' schools for the continuhis education. These also consist of two classes. Admission ed on the production of a leaving certificate from the apprenticeor of a certificate showing that the candidate has completed the finstruction. In these schools instruction is given in 18 hours of a week during the six winter months. The curriculum includes: man language, geography and civil law, arithmetic and geometry, ry, mineralogy and zoology, book-keeping and correspondence, botseed-growing, gardening, fruit-growing, plant diseases, landscape

ig, garden history, field measuring and management.

writer considers that the travelling grant given to young students bg the apprentice-school is an important educational factor. By this they are enabled to travel and also to work abroad. Opportunity also be afforded from time to time to the educated, practical gardener he acquainted wih the results of the latest investigations and re-This is effected by the "gardening weeks" and gardening courses. st Austrian Gardening Week" was held in Vienna from the 9th 4th of December 1912. The great interest shown in gardening 3 induced the Council of the Imperial and Royal Horticultural In to make this gardening week into a permanent institution in ils of the different States of the Empire.

le opinion of the writer, the foundation of half-yearly winter schools ole day attendance) would offer a second opportunity to young for the prosecution of their studies. These, however, would stablished in gardening centres where special crops are cultivated. scape gardeners and head-gardeners receive suitable instruction ultural Colleges ("höhere Gartenbauschule"). As the necessary certificate of one year's practical work by no means ensures that date possesses the required practical experience, the writer thinks be advisable that the curriculum of the gardening school should year's practical preliminary course, and that the instruction given e last years should be specialized. It would also be very advantageous if a large market garden were attached to such a school who student could also be instructed in the commercial side of gardenine the case of the landscape gardeners, it is very useful and even new that they should have the opportunity of completing their education attending a one year's course at the School of Applied Arts. An in of two years should elapse between leaving the Horticultural College entering this School.

1233 - Importance, Scope and Carrying out of Practical Work in Arrivi Schools. - 1) Schneider, Fritz; 2) Gross, Alois; 3) Maresch, Heineice is und forstwirtschaftliche Unterrichtszeitung, Year XXVII, Part 1-2, pp. 18-33, Viene The writers deal with the following points:

1. Practical training in middle agricultural schools. — a) Necessi practical knowledge for pupils leaving these schools; b) advantages as cessity of a preparation on practical lines before admission; c) son carrying out of practical work in the middle agricultural school at \$\infty\$

schein in the three years' course.

2. Practical training in farm schools. - a) Advantages and necess having a farm attached to the school; b) scope and carrying out of m work at the school of agriculture and flax-growing at Mährisch-Schi in summer (field work, cultivation and preparation of flax, animal lus ry, dairying, fruit and vegetable growing, forestry) and during the (manual work, including wheelwright's work, saddlery and basists

3. Practical work in winter agricultural schools. - a) Manual in basket work, woodwork and saddlery; b) practical work in the school

and experimental fields.

1234 - Proposals for the Unification of the System of Instruction in the Agricultural Schools in Austria. - Jackinsowicz, Franz in Land und schaltliche Unterrichtszeitung, Year XXVII, Part I-II, pp. 42-54. Vienna, 195 The writer complains of the inefficiency and the disadvantage existing system of dividing the Agricultural Schools into one-year s two-year schools, and winter schools, and proposes that all these ent educational establishments should be transformed, according to a system, into schools with three half-years with an optional (practical) half-year, and occasional practical spring and summer courses. Held treats of the division among the teachers of different subjects, tribution of the subjects over the three half-years and the melbs

1235 - Agricultural and Forestry Colleges in Prussla during the Sumps year of 1913. — Zentraiblatt der Preussischen Landwirtschafts Kannarn, fl No. 36, p. 241. Berlin, September 8, 1913.

instruction and examination to be adopted.

The agricultural colleges of Prussia were attended during thes half-year of 1913 by 963 students, of whom 622 continued from pt half-years. The new students entered were 171 and there were 170 m

At the Berlin Agricultural College the students were 500 (78 pm culated ones. tered and 155 unmatriculated); while the agricultural academy of

elsdorf had altogether 493 students (93 newly entered and 15 unmatriid). As agricultural students, the total entered was 511 (233 at
1 and 278 at Bonn); 308 were entered as land surveyors and rural
eers (Geodäten und Kulturtechniker), namely 129 at Berlin and 179
nn. In the agricultural technical section (fermentation industries)
were 79 students at Berlin. The lectures at the Berlin college were
ded also by 252 students from the Veterinary College, and 113 stufrom Berlin University followed the common courses of the AgriculCollege and of the University.

The Veterinary Colleges were attended by a total of 749 students, om 397 entered at the Berlin Veterinary College and 352 at the Hanover inary College. In the first-named there were 310 students from preg half years, 72 were new and 15 were unmatriculated. In Hanover orresponding figures were 262, 83 and 7.

file two Forestry Colleges have between them 138 students, namely Eberswald and 78 at Münden. Of the former 67 are from the preceding es and 3 newly entered, while the latter has 64 old students, 12 newly ed and 2 unmatriculated.

- Farm-Management Course at the Agricultural Academy of Bonn-Popelsdoil. — Zentralblati der Preussischen Landwirtschaftskammern, Year 12, No. 36; 243. Berlin, September 8, 1913.

The agricultural academy of Bonn-Poppelsdorf is starting a course m management and cooperation in the winter half-year 1913-14; it to halves and leads up to a special examination. It is designed to be students to acquire a more thorough knowledge of social economy, and administration, and the theory of cooperation and assurance, as ed to agriculture.

- Agricultural Shows.

Argentine Republic.

1914. Dec. 15: April 15, Córdoba. — Show of fruit and objects connected therewith, bee-keeping, silkworm-rearing and vegetable fibres. Address to the president of the Comisión organizadora, calle Independencia No. 159, Departamento de Agricultura y Gandería de la Provincia de Córdoba.

Australia: New South Wales.

he following shows will be held:

an. 29:31.— Wollongong Agriculturel, Horticultural and Industrial Association. — W. J. Cochrane. Sec.

Feb. 4.5. — Berry Agr. Assoc. — S. G. Banfield, Sec.

³eb. 10-11. — Dorrigo Agr., Hort. and Ind. Soc. — W. R. Colwell, Sec.

Feb. 11-12. - Moruya Agr. and Pastoral Soc. - H. P. Jeffery, Sec.

Feb. 11-12. - Alstonville Agr. Soc. - C. D. Mc Intyre, Sec.

Feb. 17-19. — Guyra Pastoral, Agr. and Hort. Soc. — P. N. Stevenson, Sec.

Feb. 18-19. — Gunning Pastoral, Hort. and Ind. Soc. — J. R. Turner, Sec.

Feb. 24-25. — Dapto Agr. and Hort. Soc. — J. H. Lindsay, Sec.

Peb. 25-27. — Inverell Pastoral and Agr. Assoc. — J. Mc Ilveen, Sec.

March 3.5. — Uralla Agr. Assoc. — H. W. Vincent, Sec.

March 3.5. — Tenterfield Pastoral, Agr. and M. Soc. — F. W. Hoskin, Sec.

March 4.5. — Tumut Agr. and Pastoral Assoc. — T. R. Wilkinson, Sec.

March 5-6. - Oberok Agr., Hort. and Pastoral Assoc. - M. J. Louby, Sec. March 21-12. - Coramba District Pastoral, Agr. and Hort. Soc. - H. E. Hills. Sec. March 11-13. - Tumbarumba and Upper Murray Pastoral and Agr. Assoc. - R Pigures, Sec. March 17-18. - Gundagai Pastoral and Agr. Soc. - A. Elworthy, Sec. March 17-19. - Bangalow Agr. and Ind. Soc. - W. H. Reading, Sec. March 18-19. - Cobargo Agr., Pastoral and Hort. Soc. - T. Kennelly, Sec. March 18-20. - Camden Agr., Hort. and Ind. Soc. - C. A. Thompson, Sec. March 19-21. - Goulburn Agr., Pastoral and Bort. Soc. - G. G. Harris, Sec. March 24-26. - Mudgee Agr., Pastoral, Hort. and Ind. Assoc. - P. J. Griffin &c. March 24-26. - Narrabri Pastoral, Agr. and Hort, Soc. - D. J. Bridge, Sec. March 25-26. - Blayney Agr. and Pastoral Assoc. - H. R. Woolley, Sec. March 25-27. - Madeay Agr., Hort. and Ind. Assoc. - E. Weeks, Sec. March 26-27. - Crookwell Agr., Hort. and Pastoral Assoc. - H. P. Levy, &c. March 31 - April 1. - Luddenham Agr. and Hort. Soc. - F. C. Emery, Sec. April 1-2. - Cooma Pastoral and Hort. Assoc. - C. J. Walmsley, Sec. April 22-24. - Bathurst Agr., Hort. and Pastoral Assoc. - J. Bain, Sec. April 22-25. - Hunter River Agr. and Hort. Assoc., West Maitland. - E. H. fr. tain, Sec. April 28-30. - Tamworth Pastoral and Agr. Assoc. - J. R. Wood, Sec. April 29 - May 1. - Orange Pastoral and Agr. Assoc. - W. J. I. Nancarrow, & May 6-8. - Clarence Pastoral and Agr. Soc., Grafton. - G. N. Small, Sec. May 7-9. - Hawkesburry District Agr. Assoc., Windsor. - H. S. Johnston, Sci May 12-13. - Lower Clarence Agr. Soc., Mac Lean. - J. Mc Pherson, Sec.

Belgium.

1818. Dec. 13-15. Jemeppe-sur-Meuse (Liège). - See p. 1354, B. Sept. 1913. 1919. Jan. 17-19. Verviers (Liège). - Poultry show, organized by the "Société omittale de l'Est de la Belgique".

Feb. 21-24. Brussels. - International poultry show, organized by the "Societi in des Aviculteurs Belges ".

1814. Feb. 15-22. Havana, Quinta de los Molinos. -- Poultry show, organized by the ". ciación de Avicultura Cubana".

1913 Dec. Douai (Nord). — National poultry show, organized by the "Club des Avicula et Eleveurs amateurs du Douaisis". Address to E. Mathieu, Gen. Sec., 20 Warendin, Nord.

Dec. 10-15. Moulins (Allier). — International poultry show, organized by the "Srd des Aviculteurs et Apiculteurs du Bourbonnais et du Centre". Addres 19 1. 1 ron, 36 rue de Bourgogne, Moulins, or to the general secretary of the society. Dec. 17. Hondan (Scine-et-Oise). — Seventh show of live fat poultry and deal geese. Address to "Siege social on Houdan-Faverolles", 45 Grande-Ruc, Hol

Germany.

1814. Feb. 7-9. Leipzig. — Rabbit show organized by the " Allgemeine Kanincher M. Verein für Leipzig und Umgebung."

Oct. 4-5. Hemburg. -- Fourth fat stock allow, organized by the Chamber of Agich of the Province of Schieswig-Holstein. It will include five sections: () Jie s (cattle, pigs, sheep); 2) carcases (competition); 3) stock fattened for definite particles. 4) breeding stock belonging to exhibitors of fat stock; 5) objects and scientifical concerning the production, trade and utilization of stock slaughtered. Address to the offices, Kampfstrasse 46, Hamburg.

ngary

ec. 5-8. Budapest. — National poultry show organized by the National Society of Poultry Breeders.

ion of South Africa.

ptchefstroom (Transvaal) and Middelburg (Cape). — Trials of tractor ploughs will be arranged by the South African Government.

cb, 24. Graaf Reinet (Cape). — The Midland Agricultural Society will hold a tractor-ploughing competition in connection with its annual show.

larch 6. Cradock (Cape). — Field trials for furrow pioughs, organized by the Cradock Agricultural Society. George H. Brynes, Sec.

Agricultural Congresses.

stria.

ec. 19-20. Vienna. — Fourth meeting and general assembly of the "Oesterreichische Obsthau- und Pomologen-Gesellschaft" (Austrian Pruitgrowers' Association).
ibd. Kingdom.

loic. — With reference to the third International Congress of Tropical Agriculture (see B. Sept. 1913, No. 1238), address to the Organizing Secretaries, Imperial Institute, London S. W.

CROPS AND CULTIVATION.

Comparative Researches upon the Cohesion of Different Kinds of Soils.

PUCENER, H. in Internationale Mitteilungen für Bodenkunde, Vol. III, Part 2-3,

141-239 + figs. 2. Berlin, 1913.

otwithstanding the importance of the cohesion of the soil for the vaperations of tillage, and the researches of Schubler, Haberlandt, d, Atterberg and the writer upon the subject, this property of the soil least known and the least investigated.

he writer is of opinion that the best criterium for valuing the cohesion il is afforded by its resistance to crushing pressure, which hitherto een erroneously thought by agrologists to be absolute. In order ermine this resistance, the writer considers the method proposed by the best. It consists in exerting the acquired pressure by means of on cylinders prepared with the fine earth (less than 3 mm. according lejeff) to be examined. These cylinders are 3 cm. high and 2 cm. in ter. The breaking weight is given in grams. The writer insists the essential condition that the structure and composition of these ers be as uniform and homogeneous as possible, and of the absolutely rical shape of the sample of earth during the tests.

this manner the writer has determined the cohesion of 265 samples taken in several parts of Bavaria at varying depths from 0 to 8

and from 20 to 40 and 48 inches.

¹ general, cohesion is found to vary very much; in most cases it is less surface layers than in the deeper ones. The following table gives a of the various degrees and limits of such variability, in which the

several degrees of cohesion determined for the superficial layers or half of about 2ft. 2 in. are grouped together.

	Cases	Cohesion according to Puckiner, in grams
22		. over 20 000
30		. 10000 to 20000
57		. 5 000 1 10 000
63		. 2000 » · 5000
34		500 1 2 000
59		. 0 . 500

From the comparative study of the other properties of the soils a mined, the writer deduces the eventual influence of mechanical and phe cal structure, of chemical composition and of biological factors upon cohesion of soils, reaching the following principal conclusions, taking account the fact that the determinations of cohesion were made on perhadry material.

I. The cohesion of a soil, other conditions being equal, probably creases the less sand (from 0.25 to 3 mm.) is contained in the fine earth the more uniformily the other parts (from less than 0.0015 to 0.25 m are mixed together in equal proportions.

II. The cohesion of a soil may also vary not only according to the physical properties of its constituent parts, but also according to the call and biological conditions.

As for the application of these results to practical work, the writer pointed out that in stiff soils cohesion diminishes gradually with an increof moisture, whilst with loose soils the reverse takes place, with this one ence: that coarse-grained loose soils show cohesion only with a maximum moisture, whilst in those possessing a fine texture cohesion increased moisture up to a certain point and then diminishes. Consequently cohesion indices obtained as above must be increased when they are and diminished when they are high, in order to get data for judging a naturally moist.

The resistance of the soil at a given degree of moisture remains be determined. The writer remarks that though the farmer is autorately moist, nevertheless a closer knowledge of the factors determined cohesion may lead to the discovery of other means of reducing the old of a soil in medium conditions of moisture and thus rendering it exists.

The Bacterial Activity of the Soil in Relation to some of its Physical roperties. - I. RAHN, O. (Agricultural Experiment Station, Eart Lansing, Michigan.) in Bakterientätigkeit im Boden als Funktion von Korngrösse und Wassergehalt. — imitalbiati für Bakteriologie, Parasitenkunde und Infektionskrankkeiten, II. Abt., Vol. 35, 10. 17-19, pp. 429-465 + fig. I. Jena, October 30, 1912. — 2. ID. (Bacteriological aboratory of the University of Wisconsin). Die Bakterientätigkeit im Boden als unktion der Nahrungskonzentration und der unföslichen organischen Substanz. — bid., Vol. 38, No. 19-20, pp. 484-494. Jena, August 9, 1913.

n order to determine the influence of the physical properties of the soil cterial activity, pure cultures of *Bacillus mycoides* and other aerobic ria were grown in a mixture of quar z sand, peptone and water, and in allel series of mixtures containing cellulose. The production of amwas taken as the index of bacterial activity. For studying anaeroacteria comparative cultures of *Bacillus lactis acidi* were made in mixof milk and sand and their activity measured by the quantity of acid y bacterial counts.

the conclusions vary according to the method of comparison adopted. ated in percentages of dry soil, as is custumary in soil bacteriology, ald appear that the bacteria develop more readily in sand moderately (20 to 25 per cent. water); but estimated in terms of the peptone solu-ammonification is more rapid in a medium containing only 10 per cent. ter. Thus the results vary considerably according to whether the prom of peptone is calculated in terms of soil or solution in water. Since griculturist is concerned only with the quantity of available nutritive ances present in the soil, it is necessary to determine the intensity cterial activity by comparing cultures equal in quantity and strength tritive substances.

n culture of B. mycoides the exchange of oxygen is considerably greater the growth of bacteria more rapid in sand cultures than in culprepared in tubes or flasks. The exchange of oxygen between the ases and the liquid deverds upon the am unt of oxygen present soil gases and the surface exposed to the air. The surface area mit of liquid is in inverse proportion to the square of the diameter soil particles and to the amount of liquid in the soil. The amount tygen in the air of the soil depends upon the aeration, which nost proportional to the square of the diameter of the particles are of decomposition is proportional to the thinness of the film of the up to a certain limit, extremely attenuated films retarding decompon. The optimum thickness of water films for B. mycoides is about 20 to

This thickness was obtained by using sand of 1 mm. diameter with lity of 10 per cent. In arable soils in which the diameter of the pardoes net exceed 0.1 mm., a humidity of 50 per cent. is necessary in to obtain the thickest film; so that aerobic bacteria will never find st condition of growth in ordinary soils.

rovided that the concentration of the nutritive substance is constant, d of the decomposition in the case of B. mycoides is always the same, only the rate of decomposition is modified by the supply of oxygen.

other bacteria this limit varies considerably.

Anacrobic bacteria, such as B. lactis acidi, follow the same principle that is to say their growth depends chiefly on the thickness of the fig.

Lastly, the physical effect of undecomposed organic matter war tained by adding filter paper or peaty matter. In fairly dry media or si cellulose causes a decrease in the formation of ammonia owing to the widrawal of some of the available moisture. In moist sand cultures, out contrary, the addition of cellulose increases ammonification, probable owing to the separation of the particles and the increase in aeration.

1241 - The Renwakening of the Soil. Muntz, A. and Gaudechon, H. in Annie le Science Agronomique, Year 30, No. 1, pp. 1-15. Paris, July 1913.

The sudden outburst of life in the soil which occurs at the end of winter with the first rise of temperature is a well-marked phenomen and the writers have already alluded to it as the "reawakening of the sal. It would naturally be expected that this process should be connected at an increased biological activity, of which the production of nitrates is a of the most palpable and characteristic effects; the writers had grow for believing that the nitrifying organisms, at that period of the year, through a phase of intense activity which declines after a short time; is due not simply to the rise in temperature, but rather to a predict for a definite period of the year, to a kind of racial habit; to invest this question they undertook the following set of experiments.

In 1910, during the period from February to June samples of solutation at fornightly intervals, their nitrate content was determined at they were seeded into pots of soil (sterilized at 100° C.) and of leaf mo (sterilized in an autoclave at 100 - 102° C. for 3 hrs.). The pots continuing the soil, or 375 gms. of leaf mould, to which had been added 0.21 cent. and 0.3 per cent. respectively of ammonium sulphate; after the inoculated with 20 gms. of the "active" soil, they were incubated at C., and their moisture content was kept constant by the addition of stellized water. Their contents were sampled once a fortnight and analysis for nitrates, and the inactivity of the uninoculated sterilized soil and in mould was checked by one pot of each material which received no "active soil and in which the intrate content was practically constant through the experiments. The samples of the "culture" soil were drawn for piece of open ground covered over with a large tin basin to piece washing by rain.

In 1911 a second series of experiments was carried out under sin conditions, except that the "active" soil samples were drawn from a bit of soil of 7 kg., which was taken from the field in the early part of Februard subsequently kept at a constant temperature of from 00 to 2° C.; further that each time the pots were sampled, sufficient ammonium subsequently their content up to 0.2 per cent. or 0.3 per cent. at the case might be.

The data of the samples used and the results of the two season shown in the accompanying tables.

"Active" soil samples.

	3920			zazz	
of sampling	Temp, of soil 4 in deep.	Nitrates: Nitrogen in mgm. per kg. of dry soil	Date of sampling	Temp. of soil.	Nitrates: Nitrogen in mgm. per kg of dry soft.
18	4°C	3.8	Feb. 14	0°-2C	12
, 3	5°€	6.0	a 28	,	12
18	7°C	6,2	March 14	٧ .	15
2	12ºC	6.2	» 28	>	14
18	9°C	6.2	April 11	,	15
2	10 °C	12.5	» 25	,	13
17	16ºC	12,0	May 9	,	22
6	20°C	12.5	23	,	17
13	16ºC	12,0		1	}

Soil or leaf mould from pots.

	Nitrates	(as Nitrogen in mg	m. per kg. dry soil	formed
of Inoculation	In	roti	In leaf	mould
	during and fortnight after inoculation	during 3rd fortnight after inoculation	during and fortnight after inoculation	during 3rd fortnight after inoculation
1910.				
8.,.,	9	40	129	
3	158	249	236	
18	300	294	381	
2	108	333	416	
18	208	191	454	_
2	206	141	125	
7 , .			58	_
1911.				
14	144	128	129	1 052
18	64	251	355	959
14 28	50	420	707	r 820
60 LT	29 I	243	I 704	234
25	406	196	7 01 .	353
9	388	92	454	315
23 .	265	179	270	1 242
	253	325	I 019	937

In the soil the formation of nitrates is not so rapid as in the leaf me so that in the former medium the 3rd fortnight after inoculation form best period of comparison, while in the leaf mould nitrification is an sufficiently active during the 2nd fortnight. In both years and in both, there was demonstrated a period of maximum activity for the nitrification organisms corresponding to the time when the so-called reawaken the soil occurs in the district (Paris). The activity could not be attribute variation in temperature, as the pots of soil and of leaf mould were all not a constant temperature, and as during the second year this tor was also eliminated from the soil used for inoculation. The pens maximum activity was followed by a period of reduced nitrate forms which persisted a certain length of time, and though later the ferme tion again increased, it never became as intense as during the first outs in the early spring.

1242 - Studies in Basteriological Analysis of Indian Soils: No. 1, 191641

- HUTCHINSON, C. M. (Imperial Agricultural Bacteriologist, Pusa). - Memoria Department of Agriculture in India, Bacteriological Series, Vol. I, No. 1, pp. 6542

plates VI, diagr. II. Calcutta, November 1912.

The writer has made thorough preliminary investigations into the beteriology of certain Indian soils. A large part of the present paper is a pied with a discussion of comparative experiments on the methods be used in estimating the numbers of bacteria present and their activity a cially in the changes of nitrogen under various conditions.

In an investigation of the so-called "weathering" of soils by repair ploughing in the hot dry season preceding the spring rains, it was found the maximum temperature reached by the top quarter inch was to Artificial weathering was therefore effected by exposing soil to the land light of a Nernst lamp for 8 hours daily for a week at such a distant the maximum temperature at the surface was 60° C. There showed that the number of bacteria was considerably reduced and all but the sporing forms of the subtilis group (B. mycoides, B. subtilis B. mesentericus) were eliminated from the first inch of soil. It was not that the nitrifying power of the soil was not destroyed or aftered "weathering", which the writer explains as due to reinfection of the face soil from the lower layers.

The soils were further examined for the presence of protozoa by sed into hay infusion; two types of protozoa occurred (together in some case none were found between November and May. These two types were troyed at 60° C. but not at 55° C. As, however, they were found in a ham soil in May, just after the "weathering" operation had taken plant does not seem likely that the effectiveness of this operation can depend their elimination.

Experiments on the effect of various forms of partial stellization anaerobic and aerobic bacteria showed that in general the former sufference severely than the latter. Artificial "weathering" at 55°C to days eliminated all anaerobic organisms capable of developing on plates.

n conclusion, the writer suggests that an important result of weather which the top 9 inches of soil become practically air-dry, may be pacterial action and so conserve unchanged the organic matter has not been previously decomposed; in other words, it would form had of avoiding too rapid decomposition of organic manures, an effect may be valuable under the high temperatures prevailing in India.

The Injurious Affects of Large Doses of Lime on Moor Soils. — DENSCH, A. Mittellungen über die Arbeiten der Moor Versuchs-Station in Bremen, Fifth Report, 331-352. Berlin, 1913. (1)

me of the fundamental measures adopted in the improvement of is liming; it has, however, frequently been observed that excessive ations of lime are injurious, so that now not more than 1800 lbs. re are given to arable land, whilst pastures and meadows, being less ptible, may be given 3600 to 4000 lbs. per acre (2).

The causes of this injurious effect are not yet well known. The writer specially studied, in a series of laboratory researches, the behaviour togenous compounds in similar conditions, and has arrived at the folgoconclusions:

I. The cause of the injury due to heavy liming on moor soil is connected the nitrogen question.

I. The transformations of nitrogen in moor soils are essentially ical, but a concurring bacterial activity is not out of the question.

III. In such moor soils, both limed and unlimed, losses of nitrogen, a dressing with nitrate, are observed. On the intensity of such loss does not appear to exert a determined influence; these losses lower tilization of the nitrogen but do not cause an absolute deficiency is element.

V. Under certain conditions an active leaching out of nitrate from peaty that have been limed may cause considerable losses, which, however, mited to cases of exceedingly unfavourable weather.

V. In decomposing moor soil nitrate undergoes a partial reduction to mia and this to a great extent when the soil has been heavily limed. termediate product nitrous acid may be formed; this, however, may

in a fair length of time in the soil.

VI. It is highly probable that this formation of nitrites is one of the injurious effects hitherto observed; of course the scholar of the injurious effects hitherto observed;

ut excluding other possible factors.

II. Besides the nitrites, probably some nitro or nitroso compounds breed, and it is not impossible that they also may be injurious to

astly, in order to avoid the reduction of nitric nitrogen an energetic of the soil is recommended, so as to favour an active oxidation of the ten compounds.

See No 345, B. April 1913.

⁽Ed.)

1244 - The Residual Nitrogen from Green Manure in Sandy Soil at a mined by Vegetation Experiments. — Von Seelhorst, C. etc.—him Doutschen Landwirtschafts-Geschischaft, Part 241, pp. 147 + 19 diagrams. Reft. Practical experience has shown that, in sandy soils, the nitrogen duced with green manures, though the considerable in amount and the considerable in the con

to remain wholly, or nearly wholly, unutilized.

This may be due to:

a) leaching;

b) losses due to denitrification and the liberation of ammonia
 the air;

c) the solubility of organic residues;

d) the fixation of nitrogen in an albuminoid form. The later must, by the fact of the scanty utilization itself, be excluded; there remain the three other causes, which have been the object of the extremely discussed.

These experiments were carried out in boxes 10 feet square and 6 in. in height. They were filled with heath-sand, resting upon simple pebbles and river-sand, and covered by a little heath-humus; a wide 4349 lbs. of dry substance with about 1.17 lb. of nitrogen. The final who of the experiments is given in Table I.

The manure consisted of 40 gms. of 40 per cent. potash salts and 40 superphosphate per box, except in the case of No. 14; all the boxs

inoculated with lupin-soil.

The final balance of nitrogen is shown by Table II.

These complete data, which confirm the partial data, permit of statements of general practical importance being made.

The amount of nitrogen yielded by the boxes planted with cent less than that yielded by the boxes planted with potatoes; on the hand, the nitrogen content of the cereal crops is greater than that dubers, the difference being due to the fact that the boxes contained potatoes lose more water by drainage than those planted with efforts. Further, the ntilisation of nitrogen was minimum when the green was applied early, while it was perceptible when this was that. In calculating the utilization of nitrate of soda per year and and taking it on an average as 55 per cent., we have for boxes 1,7.18, the following figures respectively: 1.7, 1.6, 2.2 and 2.4 gms.

Most of the unused nitrogen is thus carried off by the drainage of leaching is less in the case of cultures of cereals than in those of pair which proves that the latter require less water, and therefore more drains off; nevertheless, in the case of late potatoes, the loss can be in all cases, the losses by drainage were larger with autumn green of them with that spread in the spring; this was especially true for put for during the slow developement of the latter, the green manure route together with the nitrogen, a considerable amount of water. Thus trogen content of the crops was always larger with spring than with a green manure. As a rule, the late use of green manure is of distinct vantage, especially for hoed crops.

1994	Barley Fallow.		Pallow	Fallow	Fallow	Fallow
r904	Barley		R X			
			Rye			
	A.	u (1	Pota- toes			
	iperficia.	Autuma	Rye			
(2)	Dug in superficially		Pota- toes			
Green manure of blue lupins (1907 peas)		Spring	Barley		ss	
e lupins		- Sb	Pota- toes	Rye	Italian Rye Grass	Buckwheat
re of blu			Ryc		Itelian	Buc
ce man		mu	Pota toes			
Gre Dug in deep		Autuma	Barley			
Dage			Pota- toes			
		Spring	Barley			
		rd gr	Pota- toes			
1904-07	•		1905-08	60-8061	1909-10	1910

*

82

12

H

Ö

TABLE III. — Amount of drainage water.

867.3

200

200

San.r

210.0

0 d 0 d

860.5 x 996.1

0.00

0.00

118

Thoraco Transfer

TABLE II. — Balance of nitrogen.

	*	•	8 0	*	•	4	,	40	•	8	=	8	27	#
Wittogen of the crops:														
1994-07 gat.	17.966	18.835 8.503	3.983	7.435	9.282	6.371	17.73 6.694	19-992	10,069	10,064 7,460	9.089	10,683 7.528	9453	H
Total gm.	84-693	27.398	16.998	17,641	13.697	15.745	24.488	28.848	17.058	18.424	14,936	118,81	14.924	
Nitrogen of the drainage water:	86.169 8.687	18.5378 6.560	35-350	25.799	34.344	26.428 8.503	9,610	19.608 8.083	34.791 8.740	29.990 6.978	33.099	24.051	9.534 3.534	38.997 3.905
Total gra.	*8.856	13.430	43.046	420.52	44.503	34-933	31.312	1097.1	43.331	806.08	40.814	90.Bas	12.574	27.902
Total nitrogen of crops and of denings water. gm. Nitrogen of green manner s	55.54 49.74s	49-831 34-840	39-44 41-306	49.965	58.200	30.678 35.169	33,800 33.259	30.339 55.150	60.389	49.33a 36.088	35.740 37.110	196-56 150-61	s7.498	17.90
Residutes, October 1, 1910 gm.	- 3787	600"5 +	- 18.536	- 7.253	658-41	15.500	146.5	2.541 + 4.611	18414	-19.244	-x8.690	- 13.075	27498	- 27.902

should be noted that in the cases of box No. 13, which was conly cultivated without green manure, and of No. 14, which lay the amount of nitrogen yielded was about the same (5/, being in the id %, in the drainage water in the former case, and the whole in the ge water in the latter case). This is the best proof of the importance of keeping light soils in cultivation. The after-effects of the green mavere very different in the boxes planted with potatoes and in those ch cereals were grown. These differences did not appear in the loss ogen by drainage, but were noticeable in the nitrogen content of bsequent crop, which was larger in the plants grown after cereals, rease being attributable to the action of the stubble. Further, t is stated that the differences in the residues at the close of the experivere much greater than those of the after-effects, it must be considered he nitrogen residue is not present in the soil, and that the nitrogen is not utilised by the crops, and not lost in the drainage water, bedenitrified, while the after-effects are due to the stubble. On the conno decisive after-effect of the green manure can be attributed to its been dug in deeply or superficially, except perhaps as regards in the second case.

he favourable after-effects of the stubble are, on the contrary, evind must be attributed, not only to the fact that it retains some of trogen by checking leaching, but also to the useful action of its position products upon the activity of nitrogen-fixing bacteria. It totherwise be explained how, with a greater initial deficit in nil, boxes 6,10 and 12, which were planted with cereals, yielded in 1910 er amount of nitrogen than boxes 1 and 7, in which potatoes were

General Situation of Nitrate of Soda at the End of the First Haif-year 1913. — BROWNE, A. G. (Gerente interino) in Asociación salitrera de Propaganda pular Trimestral, No. 60, pp. I-LV. Iquique, August 1, 1913.

boording to the last report of the managers of the "Asociación Sade Propaganda" the situation of nitrate of soda in the whole world as 30, 1913, was the following:

roduction.— The data supplied by the establishments for the first ar 1913 and the effective figures for the "nitrate" year, from 1912, to June 30, 1913, compared with those of the preceding year, following: (1).

year I	ıst half-yent 1912	Difference	e Nitrate » year 1912-19	e Nitrate » year 1918-12	Difference
1	tons	tons	tone	tons	tons
175	1 208 540	+145 635	2 619 898	2 399 604	+ 220 294

Exportation. - For the same periods of time it was:

net half-year 1915	ust half-year ngra	Difference	n Nitrate : year 1912-19	year 1911-12	Differen
tons	tons	tons	tons	tone	tou
1 211 491	1-018 219	193 272	2 632 157	2 441 451	190 76

Consumption. - The amounts consumed during the same periods as follows:

net indi-year 1913	nt half-year 1921	Difference	* Nitrate » year 2912-15	« Nitrate » year 1911-12	Differen
1 727 536	1 729 450	1914	2 472 640	2 384 344	BB 29

Summing up, the general situation from July 1, 1912, to June 1913, was the following:

1.	Stock existing on June 30, 1912	tons	616 289
11.	Actual production from July 1, 1912, to June 30, 1913	,	2 619 898
		>	3 236 187
m.	Shipped, July 1, 1912 to June 30, 1913		2 632 157
	Existing on June 30, 1913	•	604 030

Forecasts. - The following is a comparison between the irre for the nitrate year 1912-13 and the actual data:

Porecasted production Actual production				•	•			2 675 271 tons 2 619 898
Actual production	ď	HE	er e	en:	œ			55 373 tons

Thus the forecast exceeded by 2.11 per cent. the actual output. The production for the calendar year 1913 is expected to be a

2 717 000 tons, taking into account the fact that the effective output the first half-year of 1913 attains almost one-half of the above figure This of course always assumes production to be free, for it me modified if the law on the limitation of the production of nitrate at

Market conditions. — The consumption of nitrate of soda by Europe were to come into force. Egypt has not agreed with the previsions; whilst in 1912 there was and of 150 000 tons, in the first half of this year a decrease of 112 260 place. This is attributed partly to commercial causes and partly to

vourable condition of the cereals in the spring.

n the United States on the contrary, consumption during the same lincreased to such an extent as to counterbalance the diminution in e and to avoid carrying over into the new season an excess of stock. evelopment of imports of nitrate into the United States is remarkable: month of May it reached 87 976 tons, the largest quantity hitherto ted.

summing up, the total consumption of nitrate of soda in the "nitrate" 1012-13 has exceeded that of the previous year by 90 000 tons; this ise was, however, limited by the shortage of nitrate available for the et and is 135 000 tons below the corresponding effective production.

The Development of the Phosphate Industry in Egypt (1). - The Board Trade Journal, Vol. LXXXII, No. 875, p. 587. London, September 4, 1913. lecording to a report issued by the Survey Department of the Egyptian try of Finance, the existence of phosphates in Egypt was first shown e Geological Survey in 1900. The exploitation of the deposits, howwas not commenced till 1908, and the rapid growth of the output of hates since then is shown by the following table.

							tons								tons
38	,						700	1911							6425
39							1 000	1912	,						69 958
01							2 397								

ow that some of the mines are connected by rail with the coast, the m of phosphates is increasing rapidly.

s there is no factory in Egypt for the manufacture of superphosphates, the local demand for phosphates as manure is at present negligible, fally the whole of the phosphates mined is at present exported. There any low-grade deposits, however, which may in time become of comvalue if a demand should arise for raw phosphate as a manure.

Relative Composition of Different Samples of Basic Slag. - ROUSSEAUX, E. JORET, G. (Youne Agricultural Station). Composition comparée des scories de hosphoration quant à leur teneur en acide phosphorique et en chaux. — Bullain suel de l'Office de renseignements agricoles, Year XII, No. 8, pp. 957-959. Paris,

the writers found that local farmers prefer to use basic slag of low phosacid content (8 to 10 per cent.), believing that the deficiency of phosacid is compensated for by the higher percentage of lime. Several It slags were analysed by the writers with the following results:

	Phosphoric acid	Line
		*
Slags of poor quality:		
1	10.00	51.50
2	10.04	35.64
Slags of medium quality:	90	
1	15.88	51. 5 0
2	15.50	35.00
Slags of high quality:		
1	17.60	50.84
	17.60	43.77
2	18.22	52.75
3	18.88	41.45
4 - • • • • • • • • •		1-40

These results show that slags of the same phosphoric acid contents tain very varying proportions of lime, and that those with high phosphoron content are not always the poorest in lime.

It follows that there is no relation between the proportions of push ric acid and of lime in slag, since its total chemical composition, deposit on the materials from which it is produced, is very variable.

There is, therefore, no justification of the farmers' preference for a of low quality.

1248 - Potash Deposits in India. - HAYDEN, H. H. General Report of the General Survey of India for the Year 1912, Potash Salts, in Records of the Geologies of India, Vol. XLIII, Part I, pp. 20-21. Calculta, 1913.

Potash salts have been found in the salt mines at Khewra and N pur (Salt Range, Jhelma, Punjab) by Dr. W. A. K. Christie, but owing the deposits being overlain by seams of unsaleable marl which do not cern the mining authorities, their investigation is difficult. The proportion of the mining authorities, their investigation is difficult. The proportion of the mayo Mire traced at various points for some 850 feet along its strike and over with the dip, which is about N. 30° W., with an inclination of 20 to 11 the saverage thickness is six feet, and the potash content varies in to 9.6 per cent. of K₂O. The distances given are indications of the complete extensive nature of the deposit, but they are not intended the basis for calculation of the material available for extraction, as quest of expediency in pillar preservation complicate the issue.

Another seam eight feet thick and carrying 7.7 per cent. of K.0 found in a prospecting drift in the Pharwala salt; what was presumally same bed was struck in another prospecting drift 700 feet to the K.

In the Buggy section of the Mayo mine the only seam of any ing ance that was found was traced for about 150 feet along its strike in is E. N. E. - W. S. W. The dip of the bed is about 350, its average in ness two feet nine inches, and it carries 14.4 per cent. of K.O. The chamber out when followed upwards along the bedding: in another chamber difference of 170 feet south from the nearest exposure, it was found to be a few inches thick.

he seam in the Nurpur mine is exposed only in one place which is ilt of access. It dips S. S. E. at about 75° and at this point is six feet A typical specimen from this deposit carried 14.1 per cent. of K, O. he potassium - bearing minerals of the salt formation are chiefly lange and sylvin; kainite and blödite with a small percentage of potassium ten present in small quantities. The deposits are usually fine-grained res of these minerals with common salt and kieserite. The economic of the occurrences, together with questions of their mineralogy and s will be discussed in a paper now in preparation.

The Decomposition of Feldspar and its Use in the Fixation of Atmonerie Nitrogen. - Ross, W. H. (Scientist in Soil Laboratory Investigations, reau of Soils, U. S. Dept. Agr.) in The Journal of Industrial and Engineering Chemy, Vol. 5, No. 9, pp. 725-729. Easton, Pa., September 1913. he extensive search for sources of potash salts which has been underin the United States during the past two years has naturally led ewed efforts in devising methods for its extraction from feldspar and silicates (1). The total number of patents which are concerned in traction of potash from silicates is at least 40; the various procesay be considered in three groups as follows: 1) Processes which yield 1 as the only product of value; 2) processes which yield potash, and other saleable material as a by-product; 3) processes in which two or operations are combined in one, yielding a fertilizer containing two re of the essential plant foods (potash, phosphates and nitrogen) in ble form.

f the 40 patents which have been referred to, about half make no ace to any products of value which can be recovered other than the . From the results previously obtained, it is safe to conclude that he of the product could not cover the cost of the operation.

ost of the others refer to the second group, and among the various byits which are considered possible of recovery are: alumina, silica, ats, raw materials for the manufacture of glass, and hydraulic ce-

Some of these processes are being carried out on a relatively large but no conclusive data have yet been obtained.

fith regard to the third group, there is the old process of Charles This consists in the treatment of feldspar with phosphate of lime and ked lime, in oder to obtain both the potash and the phosphate in a condition. It was however found, on investigation, that much was lost and that only 40 per cent. of the phosphoric acid was renitrate-soluble. A better result was obtained by adding to the mixture hematite and manganese dioxide and igniting the whole to about C. All the potash and phosphoric acid were thus obtained in a -soluble condition.

1e writer's object in the present investigation was to test the efficiency ted feldspar in bringing about the fixation of nitrogen, while there e possibility of liberating potash at the same time.

The various processes for the fixation of nitrogen may be divised four groups according to the products obtained, vis.:

- a) Nitrates or nitrites.
- è) Ammonia.
- c) Nitrides.
- d) Cyanides, or related compounds, as cyanamide.

The processes of the third group are based on the property prome by some metals of fixing nitrogen with the formation of nitrides, it has found that, instead of using the metal directly, a mixture of the order carbon may be employed. The most noteworthy experiments in the rection have been made by Serpek; in these nitrogen was fixed on a line scale with the formation of aluminium nitride by igniting bauxite law nium oxide) with carbon at 1800 - 2000 °C.

The writer in his own experiments used a feldspar of the following a position:

Silica																				
Alumina					٠														19.64	þ
Perr e oxide																			trace	
Lime																			0.16	,
Magnesia															٠				0.08	1
Po'ash																			13.72	ı
Carlo																				

The principal results of the experiment were as follows:

No. of experi- ment			Cakium	Тетр	rature	Potash volatilized	Nitroges fin	
	Feldsper	Carbon	carbonate gms.		altion 2	percentage of total present	of feldsfæt	9 k
	8	6				i		Γ
ı	4	2	0.0	about	I 2000	5.0	0.20	
2	6	3	6.4	*	ž.	-	0.83	
3	4	2	4.3	*		55.7	1.27	
4	2	I	2.15		,	-	1.44	1
5	4	4	4.3		,	-	140	
6	g	4	2.15	ъ	7	38.0	145	۱ ا
7	4	. 2	2.15	,	,	-	0.50	
8	4	2	12.0	,	×	78.0	0-44	
9	4	2	0.0	ĸ	14000	41.3	1.00	
10	4	2	2.15	b		98.0	1,68	4
11	4	2	4.3	*	, -	100.0	6.10	,
F2	2	4	6,0	D	»	100.0	5.21	,

The increase of fixation with time of ignition is shown in the following (referring to the experiments 3 and 11):

ime guition purs	Tempe	erature	Potash volatilized	Nitrogen fixed in %				
	•	<u>. </u>	in % of total	of feldspar	of aluminium in feldspar			
ı	about	12000	55-7	1.27	12.2			
2	. "	D	68.9	1.34	12.9			
4	ų.	n	83.0	1,68	16,1			
1	,	14000	100,0	6.10	58.5			
2	u	D	0,001	7-44	71.5			

since the nitrogen in aluminium nitride amounts to 51.6 per cent. of luminium, it follows that the nitrogen fixed in the last two experiments nbined in a form that has, so far, not been determined. When boiled water the material gave off ammonia very slowly, though the ammonia volved more rapidly when sodium hydroxide was used. Equipment is now being installed to carry on the experiments on a r scale and at higher temperatures. In the meantime it was thought able to publish the preliminary results obtained.

- The Consumption of Chemical Manures in the German Colonies. — ILLMANN. Wanderversamming Strassburg 1913, Kolonial Abtrilung, Geschäftsbericht das Jahr 1912. — Jahrbuch der Deutschen Landwirtschafts Gezellschaft, Vol. 28, Part 2, 1. 429-430. Berlin, Soptember 1, 1913.

In interesting index of the incipient development of the consumption mical manures in the German Colonies is afforded by the orders which received by the Fertilizer Section of the German Agricultural Society. Quantities, in hundredweights, are given in the following table: Thus, in 1912 a total of 39235 cwt, of chemical manures was sent to blonies by the German Agricultural Society.

•						
1	5 263		1	İ	1	5 063
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Influence of the Partial Suppression of Food Reserve in the Grain on Anatomy of Plants. — Delassos, M. in Comples Rendus Hebdomadaires des med de l'écolémie des Sciences, Vol. 157, No. 3, pp. 228-230. Paris, July 21, 1913, he writer operated on the seeds of Faba vulgaris, Lupinus albus, activa, Cicer arietinum and Cucurbita pepo, removing half the cotylhethen germinated the seeds, and compared the plants thus obtained thers grown from normal unmutilated seeds. In a previous investine recorded effects on the external morphology and general developof the plants, and in the present paper he shows how their anatomy fluenced. The total volume and the surface of the plants from mulseeds were considerably reduced, as were all the tissues, especially brous and secondary tissues, whose differentiation was retarded; imber of vascular bundles was also diminished.

Research on the Variability of the Sexes in Cannabis satira L. and umex Acetosa L. — Sprecher, A. in Annales des Sciences Naturelles, Botamique, 4. XVII, No 5-6, pp. 254-352. Paris, July 1913

lants of Cannabis sativa and Rumex Acetosa were grown in 1909 on s, each of which received a different manurial treatment, in order termine whether the proportion in which the sexes appeared was ed by the modified food supply. Further, the seed was sorted out lasses according to colour, size and germination energy in the case of this sativa and according to size only in the case of Rumex Acetosa, lass being sown on a subdivision of the manurial plot in order to dea whether a correlation could be established between the sex of the and the external characteristics of its secd. Out of a total of 38 400 this sativa seeds sown, 23 769 adult plants were obtained, but the follower, when the experiment was repeated with slight modifications, an ourable season caused only 4280 plants to survive out of 28 800 seeds

Rumex Acetosa, being a perennial, flowered the second year only, a total of 6049 individuals was available for discussion.

he writer reviews the results obtained by other investigators on the subject, and treats his own results according to the statistical methods venport and Johannsen, from which he concludes that manuring has odifying influence on the proportions of the sexes, and that the sex plants cannot be predicted from the external characters of the seeds he investigated (colour, markings, size and weight). The proportion es, though constant for each variety, differed considerably between the lants considered, being 100 males: 112 females for Cannabis sativa,

00 males: 204 females for Rumex Acetosa.

1 large number of adult plants were measured and weighed to study uestion of sexual dimorphism. It was found that in the case of Cansaliva the males were taller than the females, being as 120:100 at the ting stage and 113:100 later on, but on the other hand the females were er than the males (130:100). In the case of Rumex Acetosa the es were taller than the males (122:100).

astly, sap was extracted from a number of male and female plants of the age and its osmotic pressure was determined as a means of measuring

its concentration. The pressure, though very variable, was almost an higher in male plants than in females, and the difference appeared to due to the organic material rather than to the inorganic salts, and be attributable rather to a different stage of development of the plant to inherent differences between the two sexes; or, in other words studies indicated that male and female plants do not mature their sen organs at the same stage of development.

1253 - Position and Space given to Individuals in the Selection of Plans. MITSCHERLICH, EILH. ALFRED in Zeitschrift für Pfilmzenzüchlung, Vol. 1, Part 3 pp. 285. Berlin, Indy 1913.

In plant breeding, the selected individuals are certainly planted further apart in order to allow of their increasing as rapidly as possible, the spe given is, however, never large enough to permit of the single plants develop ing without being affected by their neighbours. As, however, the commis son is primarily made between the selected individuals, and not between single groups of individuals, these plants must grow under the same or ternal conditions, for only thus can a correct comparative judgment in arrived at respecting the internal characters, and individual characters istics of the selected plants. This can only be obtained by giving the ter sufficient space to exclude all possibility of reciprocal influence. In ther, in order to ascertain the progress made in the selection process, have two criteria: firstly, the average of all single observations, which sim for instance, that the grain yield increases from year to year, or that sugar yield of the beets increases. If the external factors are equalized for year to year, the progress of selection during the series of years in que tion follows the logarithmic function of the law of the minimum (Misson lich (r),) for the yield is here the function of the internal vegetation factor This means that newly selected plants make more progress in the int year than in the second, and more in the second than in the third, etc. The second criterion of the progress of selection follows of necessity im the first; it is determined by the fact that the amount of probable deriv tion, which can be estimated from observations made upon all the d spring by means of the averages, and which show how far the single in viduals deviate from the average for the time being, becomes smaller in year to year, and that consequently the selection is more constant in it transmission and can therefore be continued.

It is, however, impossible to draw such deductions with safety interest the figures obtained by the methods of plant breeding which are a present in use, because the influences of the neighbouring plants will from year to year and thus prevent any estimation of the incress constancy of the variety, while the yearly varying external vegetain conditions hinder the progress made by the work of selection being recognized from the averages. The individuality of the plant, viz. the dr

⁽¹⁾ Bodenhunde für Land-und Forstwirte and Bd. Parey, Berlin 1913. (Author's mile

observed and required by the plant breeder, depend wholly upon vegetative factors. Consequently, the progress made by selecits can only be estimated accurately if all the external vegetative are maintained year after year in as favourable a condition as posshis is the goal which every plant-breeder must keep before him. 5, however, only one method to attain this end: the selected plants be placed singly in pots sunk in the best soil available and watered ith nutritive solutions, so as to keep the soil in a saturated condition out the whole vegetative period. In this manner, it is possible, ing the cultural conditions uniform, to show not only what the plants can do in general, but also how they behave under certain conditions, keeping these also year after year as uniform as possible. e method of planting the selected individuals quite far apart (II q. ft. to each plant) and watering them as frequently as possible tritive solutions affords perhaps a transition to pot cultures. The nd each plant must be kept very loose and clear of weeds. The soil reeding-plots should be homogeneous, and the subsoil permeable. is method leads necessarily to a definitive breeding system which ith all these requirements, i. c. pedigree breeding. Experience has stified the practice of first planting the offspring of selected indiviurther apart, and deferring field cultivation to the second or third ion. But a number of difficulties are entailed, especially owing to ring physical constitution and want of uniformity of large areas. ese conditions must be taken into account when comparing the yields rent strains, if any clear idea of the success of the selection operato be obtained. To this end, control plots must under all circum-(not only in the case of the first and succeeding generation) be estaband uniformly distributed throughout the experimental area. It for the sake of security, to plant at least four plots of equal size, strips being the most practicable. If the intermediate strips are to be to account, they should either be planted with seed from the same the same variety, or else another crop with a lower habit of growth e lowest grown for comparison should be used in order to prevent as of various heights suffering from unequal amounts of shade. e writer suggests the following scheme of arrangement for the plots.

it of similar composition should, as far as possible, be chosen. As letence is likely to occur in a small area, the plots selected for comshould be of limited size. This is practicable if the above scheme ting is adopted. The comparisons are made between the yield of suring plots, these being planted with different lines (as in the plots

1-7. 2-8, 3-9, etc., 20-26, 21-27, 22-28) and compared. In this ne according to the example, 22 comparisons can be carried out. that in this way the first and last experiment are only made once the cond experiment from the right and left hand only twice, the third three times, etc., while the seventh experiment from each side and all intermediate experiments are compared seven times, is justified bear the value of the yield of the ontside plots cannot be ascertained as accura as that of those of the central plots, seeing that the variation of the in front of the first lot, and behind the last lot is unknown to us. Inc. to obtain the average from all these figures containing elements die the differences of soil composition it is necessary to reduce all the me to numbers which are capable of comparison; this is done in the follow manner. The average is taken of the crop of adjoining plots planted different lines, e. g. of, lots 1-7 in the diagram. This is taken as m. m. presenting 100. The crop (e) of each of the seven plots from which arithmetical mean was obtained is reckoned according to this base

Thus $\frac{m_1}{100} = \frac{\delta_1}{x}$, or $x = \frac{100 \delta_1}{m_1}$.

In comparing the yield of plots 2-8 the average is again found a expressed as m₂ the calculation being effected in the same manner.

Comparable percentages are thus obtained which are independent the absolute amounts of the crops and can thus all be treated all $\mu_{\mathbf{a}}$ represents the average for all lines valued as α , with their public deviations; the average of lines, of b value is taken as $\mu_{\mathbf{b}_1}$ etc. Further average M; is also obtained of all the averages m_1 , m_2 , ...; so the actual ures are easily found by multiplying the single values $\mu_{\mathbf{a}_1}$ $\mu_{\mathbf{b}_2}$... (and probable deviations) by M and dividing the result by 100. In this ν the average values of the single lines (allowing for differences in the are obtained and the defects of the crop resulting from the inequality the soil are, as far as possible, excluded.

This method of reckoning is naturally only effectual when the par experiments already made show signs of unequal soil conditions.

The number of lines used for such an experiment can be either s or very large; in the last case, the only limit to the extension of the extension of the extension of the extension of the extension is the increasing difference in the soil composition. If a than seven lines, or varieties, are used for comparison, it is well to be second row of experiment plots and again to plant line α as a standard comparison, etc; by this means the method can be adopted in all case.

1254 - Experiment on Thick and Thin Seeding of Wheat carried on at the Farm, Chapman, Western Australia. — Report by Geo. SUTTON, Commission the Wheat Belt of the State of Western Australia. Communicated to the Interest State of Accordings.

An experiment to determine the correct amount of seed wheat bit for hay and grain crops was conducted by the Manager, Mr. J. Lange at the Chapman State Farm during the past year.

In this trial the effect of using three different quantities of seed per size 30, 45 and 60 lbs.; was determined no

he plots were arranged according to the attached sketch. It will iced that the plots were in pairs, so that one of the pair could be harforgrain, the other for hay. A buffer plot or division, a drill width wide, cated adjacent to each pair of plots to facilitate harvesting operations. It is in was cropped but was harvested for hay. Small uncropped as about two feet wide were left between the different plots to separate The first pair of plots and every alternate pair were planted with a quantity (45 lb) of seed per acre. These plots were to act as check by which the yields of the other plots could be compared.

he land used for the experiment is a rather free-working sandy loam.
fallowed 4 inches deep in the spring of 1911 with a shearer mould-

plough.

s the paddock was very weedy, it was decided to delay the planting he autumn rains had started the weeds and then destroy them by culti. This caused the sowing to be late. After the rains came and the had germinated, the ground was cultivated twice with a spring-tooth itor. The seed was then drilled in with 80 lbs. of superphosphate re on June 15. After drilling the ground was harrowed, he variety used was "Comeback". The seed was obtained from the us main crop of the Farm. It was not graded, but had been re-winwith a Bagshaw winnower, and the small grains taken out. After ng, the crop received no attention until harvest time.

Then the crop was fit to cut for hay, the ends of the plots were trimmed d the area reduced to ¼ acre each. The buffer plots were then t and the plots intended for hay harvested with a reaper and binder tober 14,1912.

he results obtained were as follows:

Hav Yields.

Plot	Amt. of seed per scre	Yield of plot	Computed yield per acre	Average of check plot
	_			_
No.	Iba.	ibs.	Ibs.	lbs.
2	45	663	2 652	
4	30	580	2 320 }	2 670
6 -	45	672	2 688	
8	60 ⁻¹	602	2 408	2 464
10	45	560	2 240	- 404

Then the yields of the two check plots on either side of the other plots eraged, it is seen that the results from the medium sowing are greater rom either the lighter or heavier. The difference in the case of the twing is at the rate of 350 lbs. per acre, and 56 lbs. in the case of avy sowing. In the latter case it is so slight as to be negligible. If sults of the medium sowing are expressed as 100 and the other respectively.

Light so	wing						••		87
Medium									
Heavy	36								98

The other plots intended for grain were harvested with a strippe harvester on November 25, 1912. The results obtained were as follows:

Grain Yields.

No. of plot.	Amt. of seed per sere ibs.	Field per plot lbs.	Computed yield per acre lbs.	Average yield check plot
	45	260	1 040	
3	30	240	960	} r 036
5	45	258	1 032)
7	60	250	1 000	1
9	45	270	r 080	1 056

The general results of the grain trial, like those of the hay plots, a in favour of the medium sowing. Expressed as percentages of the result from medium sowing the results are:

Th n	sowing	•	÷	•	•	٠	•	•	٠	•	•	٠	٠	•	•	•	93
Med um	*																100
Th ck																	05

The results obtained are those of only one experiment conducted it a single season. They cannot, therefore, be considered in any way conclusive They are, however, suggestive and cause one to wonder whether the almos universal practice of sowing a bushel or more of seed per acre is a sound one The Rainfall at the Chapman State Farm during the year was as follows:

Rainfall 1912: Chapman State Farm.

January			0.00 in.
February			0.06 >
March		.	0.09 * Prior to planting
Apr:1			0.33 >
Мау	•, •		2,13.3
June 1-14	. î		0.60 » (1.34 in.
June 15 30 .			0.74 *
July			5.40 » During During
August			
September			3.81 p period of period of period of
October			o.83 » hay section grain section
November .			0,26 >

Total for Year	
Prior to planting	
During growing period of hay section	
During growing period of grain section	12.69 »

Sketch of thin and thick seeding.

Buffer Plot 45 lts. per aere.	ı drill width		
Check Plot 45 lbs. per acre.		(For grain For hay
Buffer Plot (45 lbs. per acre, 30 lbs. per acre,	ı drill width ı drill width		/
Tain seeding 30 lbs. per acre.		((For grain For hay
Buffer Plot (30 lbs. per acre. 45 lbs. per acre.	ı drill width ı drill width		
Check Plot 45 lbs. per acre.		(For grain For hay
Buffer Plot (45 lbs. per acre. 66 lbs. per acre.	r drill width r drill width		
Thick seeding 60 lbs. per acre.		{	For grain For hay
Buffer Plot (60 lbs. per acre.	r drill w'dth r drill width		
Check Plot 45 lbs. per acre.		(For gran
Buffer Plot 45 lb4, pe- acre.	ı dri'l w dth		

Elephant Grass or Mapier's Fodder: Pennisetum purpureum. —

ALTERS, J. A. T. in The Rhodesia A :ricultural Journal, Vol. X, No. 6, pp. 833-836 +

Outs. Salisbury, Rhodesia, Angust 1913.

his article is an account of the experiments conducted since the publicate February last (1) of a description of this grass as a new forage plant. Owing to its succulent character and coarseness of stem it does not good hay, but as green fodder for stall-fed animals it can hardly telled by any other crop in Rhodesia.

Propagation. — The best means of establishing a plot of this forage crop rooted slips planted singly in rows four feet apart and three feet be-

tween the plants. After two or three years it will be possible to transpersely alternate row, leaving the rows eight feet apart.

If cuttings are to be used they should be taken from mature plant May or June and each cutting should be from 18 to 24 inches long planted slantwise with about two-thirds below the ground.

This plant shows remarkable resistance to drought and frost and responds readily to irrigation, but in damp situations where water is litto stand, it wilts and is best replaced by paspalum. On dry situative red or sandy soils, and in cold localities, it is much to be prefered to a cane and will give better results both in weight of fodder and food value

Yield. — During 1912-13 the plot was cut twice when the plants reached a height of 6 to 7 feet and before they showed the least sign flowering. Each cutting gave 12 to 15 tons per acre of green fold If the cutting were delayed until the plant attained a height of 10 to feet the produce of one cutting would amount to about 15 to 20 tons acre and this would form good ensilage either alone or with maize or we beaus.

1256 - Cotton Farming in the Southwest. -- Cook. O. F. in U. S. Departm,
Agriculture, Bureau of Plant Industry, Miscellaneous Papers, Circular No. 132, pp.
Washington, July 1913.

The south-western States appear to be particularly suitable for cultivation of cotton. The dry climate affords protection against the weevil and other pests that often reduce and destroy the crop in East. The dry harvest season also allows the western cotton to be gath and sent to market in better condition. But the possibilities of this re are not yet appreciated, and the agricultural population is still very st resulting in a high cost of labour and transport.

The writer emphasizes the importance of a highly trained portion capable of adapting themselves to local conditions and of produce a high-grade cotton of the Egyptian long-staple quality.

Present methods of living and work are unsuitable, and often en disaster and discouragement. These conditions must be improved, ter systems of houses must be constructed suitable for summer land irrigation works extended.

1257 - The Cultivation of Sisal Hemp in Tunis and the Production of Irom its Leaves. — Culticent, L. and Gager, R. in Bulletin Agricole de l'a et de la Tuniste, Year 19, No. 12, pp. 263-269. Algiers, June 15, 1913.

Experiments have been carried out with Fourcroya gigantea and A rigida var. Sisalana in the Experimental Garden at Tunis.

The results from six-year-old plants are as follows:

							Wt, of raw material kg.	Wt. of dry fit
Fourcroys .							58 62	0.980 1.660

hus Sisal gives a much higher yield of fibre. From calculations of the fcultivation the writers draw the following conclusions:

The cultivation of Sisal hemp is profitable in Tunis, provided the

et value is high.

At the price of 3 1/2 d. per lb. a net profit of 27s per acre per annum the first six years and 13s per annum afterwards is possible: this is a good return for land of medium quality.

. The Cultivation of Cowstring Hemp (Sanseviera). - MICHOTTE, F. in Agriculture pratique des pays chands, Year 13, Nos. 122 and 123, pp. 356-375 and 3.474. Paris, May and June 1913.

he writer summarises the little knowledge available on the cultivation shemp; he shows that its cultivation may be of considerable imporprovided the mistakes so far frequently made are avoided.

the fibre obtained from this plant is very durable even under water or this reason is very suitable for the manufacture of ship's ropes. well prepared it has a higher market value than Sisal hemp. crop it has two distinct advantages: it can be harvested at any time e year after it has grown to maturity, and may be decorticated a long after harvesting with no more loss than a little extra work in removing lardened parenchyma. It requires fewer machines, as they can be at work throughout the year; at the same time stoppages of the ines or of picking do not create any difficulties.

The writer finds it difficult to give details concerning the yield of this towing to the variability in the weight of the fresh leaves and the percenof fibre, but he believes that it gives the highest yield of all the tex-

lants, varying from 5 to 5 1/2 tons of clean fibre per acre.

Notwithstanding the advantages of this crop, its cultivation does not ase and this fact the author attributes to the unsuitability of machinery. overcoming the difficulties of transport of the raw material (leaves) suggests the adoption of light portable machinery of moderate city.

- Contribution to our Knowledge on the Influence of Sugar-Cane Cultiation on the Productivity of the Land when put under Maize and Rice. lan DER STOK, J. E. and VAN HAASTERT, J. A. in Archief voor de Suikerindustrie in Vidirlandsch-Ind 3, Year 21, No. 30, pp. 941-949. Sourabaya, July 1913.

The effect of sugar-cane cultivation on the soil and the crops which wit has been receiving the attention of the Government in Java for etime, with a view to safeguarding the interests of the native cultiva-

who lets his hand to the sugar grower.

The authors conducted their experiments with 32 plots of 1300 Rhine 5 1/4 rods) each in area and divided into two series. Series A was tted with sugar-cane (variety No. 247) and series B was sown with earth-In the following year the whole of the plots were planted with maize the following yields obtained:

> Series A. o.6 plcul (about \$1 lbs.) Series B. 0.4 pical (about 54 lbs.)

the inner layers.

Thus the maize was benefited by the sugar-cane.

Next year rice was taken; allowing for experimented error, the was the same in the two series.

From these experiments the writers conclude that the native no reason to fear the exhaustion of the soil by sugar-cane cultivation

1260 - The Coagulation of Heven Latex by Smeking. — CAYLA, V. in Journal griculture Tropicale, Year 11, No. 146, pp. 231-236. Paris, August 31, 1913.

The writer states that plantation rubb r has not yet been equal in quality to that of "Up-river Fine Hard Para", the sup quality of which is attributed to he Amazonian smoking methods believes that the chemical composition of the smoke used on the Azon has no such special action that other materials cannot be used burning, but that the physical and mechanical conditions of coagula and drying determine the ultimate quality of the rubber.

Mechanical effects — The layers of rubber coagulated by smokin very differe t in quality from that of the commercial product. The or lnm is of a creamy white colour, of medium elasticity and consider plasticity. Its physical constitution is gradually changed and its will reduced; water is given off and it darkens until it becomes black out. This slow contraction continues for days and even weeks. In this seffected spontaneously the work that is done by machinery in the tation factories. The coagulation of the latex in successive layers in this spontaneous contraction, as each layer increases the compressive that it is the compressive layers are the compressive layers are the compressive layer increases.

The writer believes that the superiority of the spontaneous contion of the Amazonian rubber over the mechanical pressing of the plation product, lies in its slow, regular and continuous action, which a very important effect on the quality of the rubber.

1261 — Exports of Tobacco from Hungary. — (Abstracted from the "Comme Industrie de 1912 en Hongre" published by the Chamber of Industry and Com at Budapest) in Mayor Pohanynisas, Year XXX, No. 18, pp. 4-5. Budapsi, tember 20, 1913.

In 1895, the first year of reorganisation, the exports of Hungaria bacco into the countries levying import duties amounted to only 4 800 lbs.; since then it has gradually increased, until in 1912 it exce 25 000 000 lbs.

During the last five years the Hungarian Tobacco-Merchants, So has exported the following quantities:

1908										19 740 000
1909					•					20 710 000
1910							٠.		٠	22 210 000
1911										20 980 000
1912			٠.		•				٠.	25 625 000

The quantities of tobacco exported from Hungary to various countries \inf 1912 are given below:

France .															lbe.
	.:	•	•	•	•	-	•	•	•	•	•	•			5 790 320
Netherland	18	٠	٠	•	•	•	•		•						6 752 120
Belg um															75-10
M:literran	165	ın	F		14					•	•	•	•	•	1 030 610
C	_	_	1	~		•	•	•	•	٠	٠	•	•	٠	5 46) 240
Germany	:	•	•	•	•	٠	•	٠	٠	•	٠				2 700 500
Switz ri m	d	•	٠	٠	•	•									1 554 200
Denmark															- 334 400
Bugland .								٠	•	•	•	•	•	٠	4.9840
Daniel .	•	•	•	٠	٠	•	•	•	•	٠	•	٠	٠	•	1 332 170
Egypt	٠	٠	٠	٠	٠	٠	٠	٠	•	•	٠		٠		156 310
Portugal	•		•												427 080
											•	•	•	•	
									T	ot	al				25 612 400

1-Coea and the Coeaine Industry in Paru. — Pozzi-Escot, Emm. L. 1 Coea et st Cuture. Extraction de la Coeaine. — L'A ronomie tropicale, Yeat 5, Nos. 4 and 56, pp. 39-51. Uvelv. Apr. 1-June 1913.

For many years Peru was the chief producer of coca, and consequently of cocaine; but this cultivation is now practised with great success in Far East. The increased production has lowered the price to one half former value and left only a very narrow margin of profit for the grower, is situation requires the attention of the agriculturist and chemist be any improvement is possible.

The two principal coca districts of Peru are the upper valley of the Rio cama and the region of Huanuco.

I. The valley of the Chicama. — This valley is situated on the western is of the Andes and the crop is grown at an altitude of 1500 3000 m. (5000 to 10000 ft). This region enjoys the dry climate facteristic of the high Cordillera, and the soil is poor.

2. The Huanuco region. — This region, known as the montaña, has repical climate: constant heat with high humidity. The soil is a rich wium, characteristic of damp tropical regions with luxuriant vege-

The coca of Huanuco is considerably richer than that of the Rio Chila, the amount of cocaine in 1 kilo of dried leaves being 8 to 10 grams 15 to 7 grams respectively in the two districts.

Cultivation under shade is easier, requiring less water and less work, giving a greater total production of leaves. This is therefore, a better tem of cultivation for exporting the raw coca, but the yield of alkaloid ossiderably less than from plants grown without shade, sometimes only hird as much.

For increasing the yield of cocaine it is desirable to cut back the shrubs nder to encourage the development of young leaves which contain the lest proportion of the alkaloid. Before planting, the land should be itely worked; the method of planting in pits must be abandoned, as the is do not succeed in making their way out. The anthor recommends use of dynamite for effecting this operation economically.

While in the growing of coca there is ample room for improvement, is still more the case with the process of extraction. In this case it is at able to pass the leaves through a mill and effect the extraction by diffus thus reducing the operations and obtaining a better yield. It would be advantageous to collect the precipitate formed on the addition of all

by means of a filter press.

A point of considerable importance is the extraction of ecgonin, we should be carried out by a methodical exhaustion of the leaves by me of a warm slightly acid liquid in diffusers similar to those employed in tannin industry. This method would allow of utilizing the old of fem ted leaves in which the cocaine has been destroyed, leaving only the min. By this method of extraction the yield of alkaloid is almost doubt and the industry made more profitable.

1263 - Cultivation of Limes in Domínica. — Destandes, R. and Chaud, L'Agriculture pratique des pays chauds, Year 13, Nos. 126 to 123, pp. 177-195, 327, 388-403 and 437-443. Paris, March-June 1913.

Lime growing is a profitable industry in several of the British Antil Along with cacao it has changed the economic feature of Dominica, what the time of the sugar-cane crisis of 20 years ago had no other agricultiproduct to fall back on. This article points out the value of the lime indust for the French Antilles and other countries liable to suffer the consequent of relying on a single crop.

The variety cultivated in the British Antilles is Citrus median acida, which includes two cultivated varieties: the "common lime" and

" spineless ".

The common lime produces a small fruit yielding a large quantity juice. The spineless variety is of growing importance. The maintens of the plantations and the picking of the fruits is easier and the contencitric acid is greater than that of the common lime, though the yield juice is less.

The best conditions for growing limes are: 1) Altitude not gre than 400 m., (1300ft.; 2) rainfall of at least 100 to 120 in., distributed ex throughout the year; 3) a gentle slope facing south or south west soil rich in potash and nitrogen, and well drained; 5) proximity to ap

The writers describe the various cultural operations. The pips sown in nurseries and the young plants are planted ont when they be reached a height of 16 to 18 in.; they should be 15ft. by 15 ft. on the less omewhat less on slopes. Some planters intercrop their trees with X thosoma sagittifolia and Colocasia esculenta for the first two years. It are greedy of nitrogen and potash. Green manuring with Canavalia a forms and Cajanus indicus suffices to supply the former. Suckers and branches should be removed as often as possible.

Limes are liable to the attacks of two scale insects: Mytilaspis time and Lecanium viride, which do considerable damage. Spraying with a plan or soda-lye and resin wash is generally employed against these enter the lime borer (Deptostilus praemorsus) often causes serious damage.

and burning the dead wood and blocking up the holes is adopted to the larvae.

Most of the fruits are used for the extraction of juice, and as the forion of acid is not completed until the fruits are fully matured, they are gathered directly but allowed to fall to the ground. The average nal yield per acre varies between 22000 and 30000 lbs.

The juice is extracted in mills, rarely by pressure, and strained through a copper sieve to remove the organic matter which would give rise to rentation and deteriorate the product. It is prepared for commerce in a forms: raw juice, concentrated lime juice and citrate of lime.

The raw juice is extracted by means of granite rollers to obtain the just as pure as possible. It is used in medicinal products and choice eurs, but owing to its lack of keeping qualities the quantities exported decreasing.

Concentrated lime juice is obtained by evaporating the raw juice to or even $^1/_{12}$ of its volume. Owing to its concentration it has excellent sing qualities and a low cost of transport.

The preparation of the concentrated juice involves several disadvan a:a a loss of 8 per cent. of citric acid; b) use of considerable quantity a:a a dark coloured product; d) heavy expenses of packing with lity of loss.

To obviate these defects citrate of lime is prepared, as at Palermo, by addition to the juice of a lime salt. This must be free from impurities 1 as magnesium, iron, alumina. The usual substance employed is it lime prepared by burning corals. The point of complete neutralion must not be reached, or the impurities will be precipitated in the ate of lime. Complete neutralization is attained by means of chalk. Precipitate is washed by a jet of warm water, and put through a filter and afterwards dried. It is brought to about 10 per cent. of water; then free from liability to ferment and contains about 70 per cent. The citric acid.

\$ome plantations prepare essence of limes; the profits from this fully a the expenses of the treatment of the raw juice.

LIVE STOCK AND BREEDING.

Gattle Dipping at Short Intervals.—Laws, H. E., in The Agricultural Journal of the Union of South Africa, Vol. V. No. 6, pp. 871-879. Pretoria, June 1913. Before the outbreak of East Coast Fever and the discovery by insbury that it was transmitted by the brown tick, cattle dipping was considered necessary more often than once a fortnight, or just tient to keep the ticks in check. When it was realised that this tick is a comparatively short time of its life history on the host and became necessary to eradicate it, more frequent dippings than once five days had to be resorted to.

Four vafieties of brown ticks: R. appendiculatus, R. capensis, R.

simus and R. nitens, and the red-legged tick (R. evertsi) are camble transmitting the disease from a sick animal to a healthy one. The named tick has two hosts and spends more than five days on each

The brown ticks, on the other hand according, to Watkins-Pitchford's vestigations, require a minimum larval period of 68 hours and a nyme stage of only 72 hours. It is therefore necessary to adopt a three-day. ping period in order to stamp out all the ticks from an infested farm

This system, however, has not been an unqualified success in W and the Cape Province. The reasons for this are many. The larval nymphal red ticks are usually found low down in the hollow of the whilst brown ticks in all three stages infest both the inside and outside the ears and around the eyes. Dipping baths are inadequate if the am is not obliged to take a "header'

The strength of dip recommended for three-day dipping is one arsenious oxide to 1250 parts of water-or 1 lb. arsenite of soda (80%) senious oxide) to 100 gallons of water. Watkins-Pitchford found that solution combined with an emulsion and applied every three days sufficiently strong to stamp ont East Coast Fever. It killed the ticks or animal and the emulsion ensured a uniform protection against hu pathogenic ticks.

The following experiments were carried out in March 1910 to ason what strength of dip is required, its effect on the cattle and at what inte it must be used in order to prevent ticks from feeding on the dipped anin No pathogenic ticks were available for these experiments, so that free from ticks had to be taken as sufficient criterion of the efficacy of any

ticular treatment.

Cooper's Cattle Dip was used in two strengths 1-150 (arsenious t I part in 600 parts of water), and I-200 (arsenious oxide I part in 700 | of water).

Infestation of the experimental cattle was maintained by allo undipped infested cattle to run alongside them.

The dip was applied by hand spraying, and the cattle were thoror overhauled before and after treatment and the difference noted

The animals were sprayed 20 times in all and generally all the b and red ticks were killed at each spraying. After the second spn no adult blue ticks were found. About 50 per cent. of the male bonts a few of the female bonts were killed at each spraying. In one inst two female bonts stayed on throughout the whole series of experim (94 days). No tick of any species engorged itself during the period

As a result of these experiments the author concludes: 1) it is por to apply an emulsion containing arsenious oxide (1 in 800) every four and one of strength 1 in 600 every five days without injury to the a four-day spraying will keep cattle practically free from ticks in 8 fested area: 3) a hand dressing of the ears and tail is desirable to plement the spraying: 4) whenever East Coast Fever threatens, all should be dipped every five days with an emulsion of I in 800, 8 an outbreak occurs, the interval should be reduced to four days.

nd Boyine Taberculosis. — Ears in Centralblatt für Bakteriologie, Parasitenkunde and Infektionskrankheiten, Vol. 70, Part 5-6, pp. 220-278. Jena, August 23, 1913. Since early in 1903, continuous investigations into the connection been human and bovine tuberculosis have been carried out at the V-terinary situte of the University of Leipzig. Detailed studies have, so far, been de of tuberculosis in 16 children, 3 women, 12 men and 9 cows.

The writer first gives a detailed account of the order of the different erations in the experiment (inoculation of human material into cattle, roduction of bovine tuberculosis into cattle, etc.), and then gives the ta of the experiments which are noted chronologically in an appendix described from a uniform point of view. He concludes that bovine turculosis constitutes a source (and in the case of children, one which should the underrated) of human tuberculosis. The presence in the alimenty canal of a child of the bacilli of bovine tuberculosis gives rise to alte and which may result in death, and in no way differ, either macroscopilately or microscopically, from those due to the bacillus of human tuberculosis, when it he case of adults who have died from general tuberculosis, somenes the bacilli of the bovine form have proved to be the sole pathogenic ents.

Systematic intraperitoneal, and simultaneous intraperitoneal and britaneous injections were made into cattle, using human bacillus, which harmless to the latter. The material was inoculated after passage through guinea-pig. This treatment in many cases produced peritoneal tubercles; raperitoneal and subcutaneous inoculations were simultaneously made in these and proved very virulent in their action on the cattle used for experiment. The writer only once succeeded in producing similar effects simultaneous subcutaneous and peritoneal injections of pure cultures material obtained from human subjects.

While pure cultures from the peritoneal tubercles of the cattle first inocuted, when introduced by subcutaneous inoculation showed increased, it not yet typical, virulence, pure cultures from the peritoneal affections curing in cattle which had died of acute tuberculosis due to inoculation are excessively virulent. In 2 out of the 7 cases of increased virulence, happened that the material from the human subjects contained exclusively boxine tubercle bacilli, which from their long stay in the human body, if forfeited their toxic property, slightly in the one case, but to a contended extent in the other. No such explanation exists in the other 5 ses of increased virulence; further, there is no ground for the belief that bacilli of bovine tuberculosis were associated from the beginning with one of human tuberculosis in the material obtained from human subjects, introduced in the course of the experiments.

The writer therefore regards the systematically increased virulence. Muced in these 5 cases by further inoculation as type changes, and laiders it a proof of the near relationship between the two varieties of berde bacilli occurring in mammals, and entitled by Kossel, Weber, it Hanss, Typus humanus and Typus bovinus respectively. Whether

the change of type is caused by certain peculiarities of the bacilli prese in the human material, or by the individual characteristics of the cate experimented upon, or whether it depends upon both these factors, t writer could not determine.

1266 - Contributions to the Knowledge of the Ferments of the Mammary Ghand of Milk. — Generale, W. in Biochemische Zeitschrift, Vol. 53, Part 6, pp. 4 473. Berlin, July 24, 1913.

The object of the investigator was to determine whether milk fermer are present in the mammary glands, and whether resting or active mammar glands show any difference in their ferment content. The glands of commares, ewes and sows were used in the investigation. They were first from all visible blood vessels, and from the connective tissue and fat, a then crushed to a pulp. From the latter, extracts were obtained by all digestion and by the use of common salt and of glycerine, and a juice pressure. All of these were tested by the writer with the following ferment protease, ereptase, monobutyrase, amylase, salolase and peroxydase. In ma cases, an examination of the milk followed that of the mammary glant

The results are given in seven tables, and show that proteolytic fermer were present in the resting and active mammary glands of the four speci investigated. The only difference was that the products of protein i composition from the active glands always contained tryptophane, whi was not the case in the resting glands. This discovery leads to imports conclusions regarding the function of active mammary glands. The fun tion of the proteolytic ferment of resting mammary glands is probabl like that of the proteolytic ferment present in other organs, to bring abo the metabolism of the cells of the gland, and for this the disintegration tryptophane is unnecessary. On the other hand active mammary glant which produce casein, require a ferment to effect the synthesis of this con pound. The writer believes that the body protein when turned into mi protein is entirely split up into its components. This is rendered pro able by the fact that the auto-digestion products of the resting glands ! ways contain albumoses and peptone, substances which are absent from t active glands.

In his investigations of ereptase, the writer found that the extrat of active and resting glands were able to separate tyrosin from silk perton. Whether this separation was due to the proteolytic ferments, or to ferment which only split up pertones and polypeptides, could not be discovered is probable that the pertolytic and proteolityc ferments are not the sam. The pertolytic ferment is much weakened by the autolysis of the glands at

also by the dialysis of the extracts and press-juice.

The active and resting mammary glands of all the animals examinated also contained a monobutyrin-splitting ferment, the effect of which we much diminished by dialysis. It is therefore probable that the mammal glands are the source of the monobutyrase of milk.

The mammary glands of mares and sows possess, in the resting and tive stages alike, a powerful ferment for breaking up starch. In the of the cow the resting glands have much more power of breaking up star

 $_{\rm I}$ the active ones. The resting glands of the ewe have no special amyloproperty. From this, the writer concludes that the amylase in the k of different species is an original ferment.

All the press-juices and salt extracts examined also have the power of aring up salol. Contrary to the opinion hitherto held, the writer believes this power of decomposing salol is not a saponification due to alkalibut a pure ferment action. This is rendered probable by the fact though dialysis, the alkaline reaction of the extracts with litmus lifty disappears without any loss of the power of breaking up salol, the salolase can be destroyed by heating neutral solutions containing it without appreciably altering their alkalinity. The writer also succeeded recipitating the salol-disintegrating agent by means of ammonium hate and subsequently re-dissolving the precipitate with water.

As a result of his investigations of peroxydase, the writer concludes that power of oxydising guayacum tincture possessed by the milk of cow, ewe goat is not attributable to inorganic catalytic agents, but is a process ferment nature. This ferment should be regarded as original and formed a the gland begins active secretion. No ferment capable of colouring yacum tincture blue seems to exist in the glands of mare or sow, in the ing glands of cow or ewe or in sow's milk. In these, the writer merely ad in all cases a ferment which oxydises paraphenylenediamine and was by destroyed by heat.

In conclusion, the writer touches on the functions of these ferments; hinks that they are concerned with milk production, but does not exute part they play in the process.

?- A Method of Determining Early Stages of Pregnancy in Marcs.— Bern-Rardy in Zeitschrift für Gestüthunde und Pferderucht, Year 8, Part 7, pp. 145-148. Hanover, July 1913.

The investigations made by Professor Abderhalden at Halle-a-S. reing the ferments present in the bodies of animals have proved that subwes foreign to the species, and especially those foreign to the blood, nintroduced directly into the latter, quickly disintegrate and disappear. s disintegration is due to the action of ferments which make their earance shortly after inoculation (sugar after a few minutes, and prowithin three or four days). The introduction of substances proper he blood, on the other hand, leads to no ferment formation. If the subace used for inoculation is protein, the ferments which develop are prodestroying enzymes; if raw sugar is introduced, the ferments formed are & which possess the property of breaking up sugars. The introduction at into the blood by means of a diet rich in fatty substances leads to the daction of ferments which split up fat. The power possessed by the xd of breaking up these compounds lasts for from two to three weeks the introduction of the latter, and disappears as soon as the foreign stances become incorporated into the blood.

Protein-destroying ferments are therefore always to be found in the d of an animal when it becomes pregnant. These ferments have the

property of breaking down placenta-protein; they disappear again in in 10 to 14 days after the birth of the young. Animals which are not promise have no ferments in their blood plasma capable of breaking up place protein.

On the basis of these observations, Prof. Abderhalden has devised chemico-biological method by means of which it is possible to determ whether an animal is pregnant or not, the earliest stages being caps of detection (1).

The writer gives a description of this method, and sets forth in derest how it may be applied to mares. The method consists in introducting in the blood serum of a mare a fragment of placenta-protein foreign to the scies ("Artfrend"); the mixture is dialysed and the product investigated If peptone is present, this testifies to the existence of ferments in mare's blood; if the peptone reaction is absent, the blood lacks fermed Thus, according as to whether the blood contains ferments or not, the product of this method depends upon the care with which it is carried out in therefore advisable to follow carefully the given directions:

I. — The composition and preparation of the dialysing membranes. The best membranes are those supplied by Messrs Schleicher and & (Germany); these are supplied to the market marked 579 A. As son they arrive the membranes should be boiled for 5 minutes in distilled wat they should be kept in the same water. Before use, the membranes me be tested for impermeability to proteins and permeability to performs. These tests are carried out as follows:

a) Test for impermeability to protein.

5 c.c. of freshly filtered egg-albumen are put in a graduated cylin water is added to make up 100 c.c., and the whole well shaken to mix it. Il 2.5 c.c., of this mixture are placed in a membrane which has been sone for ½ hour in cold water, the exterior of the membrane is well washed, it the membrane placed in an Erlenmeyer flask containing 20 c.c. of tilled water. Upon the membrane and the contents of the flask a ¼ layer of toluol is poured. The whole is now covered with a watchglass put into an incubator to dialyse. After 16 hours, the solution may tested for protein. For this purpose, 10 c.c. are placed with 0.2 c.c. of solution of ninhydrine (triketohydrindenhydrate) in a graduated reag glass, mixed, and boiled over a Bunsen burner (a sterilized glass rol well bid (every membrane alike) but loss of substance should be avoided it time when the first gas bubbles appear on the side (usually after a seconds) is noted; the glass is then held in the flame till the liquid b

⁽¹⁾ A description of the scientific principles and of the technique of the neith given by the above-named investigator in his book: "Abmehrfermente des tierlesse condemnes", 20d Edit, Springer, Berlin.

musly; it is then held in the side of the flame half way up till one the has elapsed from the appearance of the first gas bubbles. When reagent glasses are cool, the colour of the fluid is examined. If it doubless, the membrane which contained it is impermeable to protein; e liquid is coloured blue, the corresponding membranes are useless and ild be rejected.

b) Test for equal permeability to protein decomposition products. - All membranes which have been proved to be impermeable toprotein, are nughly cleaned by being first placed for 1/2 an hour in flowing water subsequently 1/2 minute in boiling water. They are then prepared 12.5 c.c. of I % silk peptone solution (" Pepton Höchst"), washed mally and placed in a flask with 20 c.c. of sterilized water. The cons of the flask and the membranes are again covered with a 1/2 cm. laver huol and a watchglass, and are placed in an incubator to dialyse. After lours, the dialysed solution is examined for diffused peptone, (the same hod being used as in the case of the protein. The water in which the abranes were boiled, in all the reagent glasses, should, if the memes are all equally permeable, be coloured the same degree of blue. e tint given by some membranes is lighter or darker than the averplour, the membranes are to be rejected as worthless.

The good membranes are first washed, then placed in boiling water o seconds, and finally put into sterilized water to be kept.

The flasks in which they are preserved must be quite full of water.

II. — Preparation of the placenta protein.

Ifter the membranes have been tested, the placenta-protein is prepared. placenta only should be used. This is first externally freed from blood eing put into a physiological solution of common salt; the chorion and imbilical cord are then removed and the placenta is cut into pieces about ize of a shilling and crushed in flowing ordinary water. The pieces are in a cloth from time to time. All those which are not easily freed from d are rejected. The others are then reduced to a pulp until they form)w-white mass of tissue, and boiled in an enamelled pot with 100 times volume of distilled water containing five drops of glacial acetic acid itre. The pulp is boiled for 10 minutes, the water is poured off through a ened filter and washed; the pulp is then washed for 5 minutes in distilled ", and the boiling is repeated, fresh water being used without the addiof acetic acid. This process is best repeated about six times without ruption. Finally the boiled water (filtered) is tested for protein de-Position products, 5 c. c. of the liquid being mixed in a beaker with 1 c. c. minhydrine solution, and the whole boiled over a burner, as in the of the membrane testing. If a blue colouration appears, the mixture iled till this is no longer visible. At this point, the placenta is placed erilized water in a bottle with a ground-glass stopper, covered with a of chloroform and toluol reaching to the stopper, and set aside. Pla-Protein thus prepared keeps a long time. III. Method of obtaining the blood serum.

57 gall., separated milk 224 gall. — cost £ 4 6s 4d, or 2s 7.77d per all week.

Lot 4. Whole milk. — This lot continued the whole milk diet through in nine weeks they consumed 356 gall., costing £ 10 78 8d, or 55 9.22 d calf per week.

Lot 5. Crushed oats and separated milk. — These animals were but a fortnight later and consumed rather more milk during the first three me for the first six days of the experiment they took I lb. of crushed among them daily; as the proportion of separated milk was increased oats were increased to 2 lbs. daily. After 24 days they were receiving all. of separated milk and 4 lbs. of oats daily. The oats were always given dry and never mixed up with the milk or made into gruel. Dut the nine weeks they consumed 208 lbs. of oats, 66 gall. of whole milk, 206 gall. of separated milk, costing £ 5 os 10d or 28 9.61d per calf per me

The results obtained by the different systems of feeding are compa

in Table I.

TABLE I.

Pood	Increase per calf per week	Coat of ext increase of live we
	fbs.	4
Cod-liver oil	9.66	3-33
	8,66	2.77
	8.33	3.45
	12.83	5.39
	13.30	2.52
	Cod-liver oil	Pood per ealt per week

From this table it will be seen that the crushed oats gave the higain in live weight and at the lowest cost per lb. of increase. The next est gain was with whole milk, but the cost, it will be noticed, was increased. Between the other feedings there was not much to choose

At the end of the nine weeks of special feeding the calves were tout into the yard and all fed alike with separated milk, a little linsed and crushed oats. Later the milk was given up and they were turns the fields and given linseed cake, crushed oats and hay. Shortly after (at nearly 5 months) they were castrated. At the end of twenty week were weighed again and the results obtained are set forth in Table.

TABLE II.

	net P	eriod.	and Period.	Whole Period.		
good .	Average daily gain per head	Cost per head per week	Average daily gain per head	Average daily gain per head		
	Its.	s d	lbe.	lbe.		
Hiver oil	1.90	2 8.19	1.63	1.74		
[meal	1.75	2 0	1.53	1.62		
el (3 calves) * · · ·	1.57	2 4.67	2.01	1.84		
ole milk	2.00	5 9.22	1.90	1.94		
glied oats (3 calves)**	2.19	2 9.61	1.90	2.00		

One calf removed from experiment owing to scouring. The calf died from anthrax.

fable II shows that not only did the crushed oats and separated feeding give the highest gain at the least cost during the feeding of weeks with the special foods, but that subsequently, when the calves turned out in the fields and all fed alike, the total live weight nued to be higher with this lot than with any of the others. This to the conclusion that the influence of the early feeding of calves an important bearing on their after development and that a "good i" is very essential.

It is intended to carry on this experiment until the bullocks are ready isent to the butcher.

Esperiments on Pig Fattening in Prussia with Automatic Feeder or Comon Trough. — DE LA BARRE in Tiersuchinachrichien der Landwirtschaftskammer fer E Provins Brandenburg und Mittellungen der Versuchsstation für landmirtschaftliche Fetpaguersuche zu Karstadt (Westprignitz), Year 6, No. 8, pp. 114-117. Prenzlau, Aukt 31, 1913.

The object of these experiments was to ascertain which of the two ods of feeding was the more expensive. Sixteen pigs, eight weeks if the improved Hanoverian breed were used: they were divided into ots. Shortly after the beginning of the experiment one animal was red from each group.

from I was fed by an automatic feeder (Holtenberg's system) and II was fed from a common trough three times a day with food slightly ened with warm water. During the first eight days of the experithe pigs received as drink 2 litres (I 3/4 quarts) of centrifugated skim to which some wheat meal and barley groats were added. The fattening continued until the average weight of 220 lbs. was reached.

the composition of the rations during the experiment is shown in

TABLE I.

Age of pigs in weeks	Barley groats	Wheat feeding meal	Potato fiakes	Kör- serblut- futter (grain and blood food)	Fish meal	Maise grouts	Rye grouts
				Parts			
8	12	6	2	2	1		_
12	4	2	2	ſ	1	2	_
16	6	4	5	2	2	5	_
20	8	6	6	2 1/2	2 1/2	8	-
4	8	6	6	1	2 1/3	8	2 1/2
28	8	6	6	ı,	2 1/2	8	2 1/2
30	. 8	5	5	1	2 1/2	8	2 1/2

Lot I attained at the age of 28 weeks all but one day the desired age weight of I quintal (220 lbs.) per head; lot II reached it at the a 30 weeks and one day.

The cost of the food for the first lot was £ 19 12s 3d and for the so

£ 17 145 od.

The increases of weight at the different ages are given in pour Table II.

TABLE II.

		Lot I (7 pigs)			Lot II (7 pigs)	
Periode in weeks	Initial . weight	Final weight	Increase during period	Initial weight	Pinal weight	inc da pe
8 to 12	216	404	188	224	334	
12 × 16	404	641	238	334	508	ì
16 + 20	641	950	309	508	746	
20 1 24	950	I 257	307	746	104	
24 2 28	I 257 (27	1 540 days)	283	104	1 351	
28-30 + 1 day	fic.	dd	_	1 351	I 540	

R following figures give the results of the fattening:

Lor I.			
Rocolpts			
7 pigs (total weight 1540 lbs.) £5 138 8d each		s	Ξ.
Expenses:			
£sd			
Purchase price of 7 pigs 9 12 I			
Cost of feeding 19 2 II			
Attendance 139 days 2 7 8			
Insurance 2 I 2	33	3	01
Net profit	6	11 3	0
Net profit per head		18 : 8s	
Lor II.			
Receipts			,
7 pigs (1540 lbs.) Lt \$ 5 138 8d each		15	-
/ pres (1340 1884) 10 18 3 -30 18 18 18 18 18 18 18 18 18 18 18 18 18	39	13	•
Expenses			
£ s &			
Purchase price of 7 pigs 9 12 1			
Cost of feeding			
Attendance 154 days (1)	20		•
	33	1	<u> </u>
Net profit		14	5
Net profit per head		19	3

follows from this experiment that from an economic point of view not much difference between the use of the automatic feeder and the common trough. For undermanned farms the automatic night be recommended.

Cost of production of 1 cwt. of live weight

the Value of Potatoes as a Principal Pig Food. — LEMANN in Journal Lawfwitschaft, Vol. 61, Part 3, pp. 361-397. Berlin, July 21, 1913. e writer enumerates the causes which have led to a change in the off attening pigs. He gives an account of the fattening experiments is at the Göttingen Experiment Station with the object of finding aying system based on the use of potatoes as the chief ration. The ite given as a basal ration 2.2 lbs. of chick peas ("Gramerbsen") 2 lbs. of fish meal.

ne feeds for comparison, maize in experiment I, and potatoes eriments II, III and IV, were fed in as large quantities as the

This item is ¾ d higher per day and per head than in lot I on account of the amount of attendance this lot required.

animals could consume. As their need of food increased, a 1 amount of the feeds to be compared was given to the pigs. A little was also added during the first weeks of the experiment. In experime the animals were allowed from the first day to eat as many potatr they could. In experiments III and IV, on the contrary, the potatoes fed during the two first four-weekly periods according to the weight. pigs. During this time, the latter were also given a little rye chaff; ine ment IV meat meal was substituted for this from the third weekly Experiment I was a test of corn or maize feeding, experiment II at rapid fattening on potatoes; in experiment III the pigs were fatten. potatoes after a preliminary period, while in experiment IV they were tened on potatoes after a preliminary course of meat meal. The er ments fell into 4 X 2 = 8 divisions. Nos. 1,6 and 8 began with 6 ended with 5 pigs; Nos. 2, 3 and 5 began and ended with 6 and Nos. 48 with 5 pigs. The animals were of selected native breeds and we as follows according to the divisions: I = 46.0 lbs.; 2 = 46.6 lbs.; 49.1 lbs.; 4 = 50.6 lbs.; 5 = 46.4 lbs.; 6 = 46.0 lbs.; 7 = 43.18 = 46.2 lbs.

The pigs were fattened until they each attained the weight of hor to 242 lbs., which necessitated 5 ½ four - weekly periods. The weights and the increase in the four experiments are given in Tai

TABLE I.

			Final weight in the.						
Pig			1	2	3	4	5	6	jie per
. (Lot	1	253.0	264.0	283.1	218.9	201.1	- }	187
Experiment I	D	2	280.5	172.5	326.0	341.7	179.3	126.3	
	,	3	213.0	217.1	192.3	270.4	214.3	173.8	168
• 11 {		4	229.4	192.5	246.2	227.9	217.6	- }	l
·	,	5	238.3	254.4	275.2	256.5	268.8	153.3	187
, m	,	6	234-7	231.0	178.6	258.9	212.3	-	
ì	,	7	251.2	244.2	229.2	227.5	213.0	-	188
» I∀	,	8	171.8	231.0	265.1	245.5	238.0	-	

The animals fed on maize and those given potatoes thus develope ferently; this the writer attributes to inequality in appetite.

On an average the latter were more uniform in size and larger to former.

he weights in pounds of maize and potatoes consumed per head per regiven in Table II.

				I Maize Sattening	II Rapid fattening with	(with pe	atoes eliminary ening)
					potatoes	without meat meal	with meat meal
riod (of :	four	weeks)	0.73	5-37	1.21	1.28
,	,	D		0.86	5.08	1.83	1.74
1	,	b	,	2.09	7.79	9.86	9.99
3	>	n	»	2,86	11.07	14.54	12.23
,)	»	D	4.18	15.09	18.17	15.03
b	B		»	5.37	16.65	21.45	18.55

nall the experiments, therefore, the pigs were able to consume more in proportion as they became older. This increase, however, showed soner in the case of the maize-fed animals and proceeded with more arity than in that of the pigs fed on potatoes, which, as is shown by iment II, only consumed an appreciably larger quantity of potator the third four-weekly period. In experiment VI considerably fewer oes were eaten than in experiment III, no doubt owing to the meat given, which appears to diminish the power of potato consumption. The total quantity of nutritive substances and of pure protein consumed beincrease in weight per head per day are given in pounds in Table III.

Table III.

·	Total of nutritive substances	Pure protein	Total Increase in weight	Amount of total food used for 100 parts of increased weight
kpt. I	3.61	0.581	1,214	296
π	3.63	0.451	1,091	332
ш	3-74	0.458	1.217	308
IV	3.63	0.546	1.217	296

The potatoes therefore supplied the pigs fattened on them with large an amount of total nutritive substance as maize when used as a tening ration. The latter, however, produced more increase in weight cause it has a higher pure protein content. Pigs fattened on potatoes, a preliminary period attained the same weight as those fed on main spite of the lower protein content. The reason for this in experint III was, probably, the increased power of hydrocarbon assimilation sequent upon the good fattening preparation, while in experiment IV meat meal had produced an increase in the protein content of the potation.

Consequently, the latter method must be superior to the first, x that it entails no increase in the total amount of the food rations, but a change in the proportion of nutritive substances. The different v_i of the several experiments are clearly shown by Table IV, in which profits are worked out per pig.

	Gr	OSS .	Profit	Net P
·	£	•	d	: 6
In fattening on maize	ı	7	38/4	10
rapid fattening on potatoes	1	3	71/2	6 9
» fattening on potatoes after preliminary period	1	10	81/4	13 10
fattening on potatoes + 0.22 lbs, meatmeal after pre- liminary period	1	11	58/4	14 6

It is thus shown by the experiments that rapid fattening is much profitable than the other systems of fattening with potatoes, or than is ing on maize. Fattening with potatoes with a preliminary period, it which meat meal may or may not be fed, is, however, far superior to im on maize. There are therefore methods of fattening with potatoes a principal ration which are as efficacious as those based upon the u maize.

1272 - Methods of Fattening, Dressing and Marketing Poulity. - Mrcastl, in Monthly Bulletin of the Missouri State Board of Agriculture, Vol. XI, No. 2, W. Columbia, Mo., February 1913.

The good points in a suitable table bird are: 1) a well shaped body long and deep, with back and breast broad, legs short and well apart; 2) good health; and 3) the ability to stand forced feeding in confinement. Birds of this type should be selected from the flock mated with similarly well-shaped male birds so as to build up a strip reliable pedigree.

One of the most popular breeds of farm chickens is the Barrel mouth Rock, a strong hardy bird laying as many eggs as any of the ge

se breeds. Birds with yellow skin and shanks are preferred in the narkets.

foung birds that have been allowed free range are not in good market tion, but having good body frames, they respond to feeding very by and will gain in weight from 25 to 40 per cent. in two weeks time if rly cared for. The writer carried out experiments on different rations a Pennsylvania Experiment Station during the fall of 1911, with the ring results:

I. Birds fed on corn meal and meat scrap moistened with water d in weight twice as much as birds fed on shelled corn and meat

2. The addition of wheat to a diet of shelled corn and meat (maize) ed the increase in weight.

3. Birds fed on corn meal and buttermilk and kept in a fattening gained in weight three times as much as birds feds on corn meal alone, his gain was made at a cost of about $3\frac{1}{2}d$ (7 cents) for each pound d, whilst the cost of the gains of the birds fed on whole grain ranged is 3d to 2s 6d (30 to 6o cents) for each pound gained.

These results prove that whole grain does not fatten chickens and that set results are obtained by feeding finely ground feeds to birds and in crates.

The writer describes a fattening crate and method of constructing it. The birds are placed in the crate 24 hours before receiving their feed. Food is given sparingly at first to enable the birds to stand up under the heavy feeding to follow. They are allowed to eat as much sable, 20 minutes usually being sufficient time. Regularity and cleans are essential in maintaining the birds in good condition.

The feed should be finely ground. An excellent fattening ration conof the following:

- 24 lbs. of white bolted (sifted) corn meal,
- 6 lbs. of low-grade flour, or good-grade of wheat middlings.
- 4 lbs. of pea meal, or finely ground hulled oats.

he pound of the dry mixture is mixed with two pounds of butteroform a thin butter that will pour out of a bucket. Sour milk may
he place of butter milk, or 15 per cent of meat scrap may be added
mixture if water is used. No grit, green food or water should be
to crate-fattening birds and the process should not extend beyond the
week.

the writer experimented with different rations on birds ed in crates the fall of 1910 at the poultry department of Cornell University.

The rations were made up as follows:

Pens 2 and 2:

24 lbs. of white bolted corn meal

6 lbs. of low-grade flour

z lb. of oatmeal

z lb. of pea meal

z lb. of buckwheat middlings

I lb. of wheat middlings,

Pans 3 and 4:

12 lbs. of white bolted corn meal

4 lbs. of low-grade flour

6 lbs. of oatmeal

6 lbs, of pea meal

4 lbs. of buckwheat middlings

a lbs. of wheat middlings.

Pens 5 and 6;

r lb. of white bolted corn meal

1 lb. o low-grade flour

re Ibs, of oatmeal

to lbs. of pca meal

8 lbs, of buckwheat middlings

4 lbs. of wheat middlings.

All these rations were mixed in the buttermilk to the consistency butter. The birds were fed three times a day (at sunrise, II.30, and 4 for a fortnight. Their appetites were good, except one bird in each of p and 4 and two birds in pen 5.

The results obtained are shown in Table L

The amount of feed consumed by the birds in each pen varied slight. Two birds were removed from pen No. 1. during the experiment a were not reckoned in the per cent gain. The birds in pens 1 and 2 made the best gain, those in 3 and 4 the next best, and in 5 and 6 the least gain. The gains are in proportion to the amount of the rations.

The birds in pens 1 and 2 had the best appearance. They were filled out, creamy white in colour, with the fat well distributed over body. The birds in pens 5 and 6 had wrinkled skins and poor colour had little fat distributed over the body. When drawn the entrails in the contract of the birds in pens 5 and 6 had wrinkled skins and poor colour had little fat distributed over the body. When drawn the

gizard showed practically no fat.

The writer describes the methods of killing and cleaning poult Effective bleeding is obtained by inserting a knife into the bird's mot on the left side of the neck and giving a downward diagonal cut wis severs the two main blood vessels in the neck. By piercing the brain the centre of the head a little behind the eyes the muscles of the skin! relax and the feathers can be pulled out easily.

For encouraging the better marketing of poultry, the writer recomme organisation of the producers to ensure better market prices and add an appendix a copy of the constitution and by-laws of one of these organitions, taken from Bullain No. 208 of the Ontario Department of Agricult

TABLE I. - (weight in lbs.).

At be-	At end of 1st week	At end of 2nd week	Before killing	Dressed	Tota' gain	% gain	Total of feed
22.9	27.9	30.3	28.75	² 5.75	7-4	32.4	Grain 25.7 B. Milk 51.4
30.8	36.25	38.5	3 6.25	32.5	7.7	25.2	Grain 26.35 B. Milk 52.70
30.85	37:35	38.4	36.4	32.45	7-55	24.4	Grain 25.25 B. Mik 63.12
3I.25	3 7.0 5	39.65	3 7.22	33-5	8.4	26.5	Grain
31.0	35.75	37-95	35.32	31.I	7.0	22.5	Grain 25.6 B. Milk 76.8
3 1. 1	35-75	37-35	34.95	31.5	6.3	20.2	Grain

Results of the Season 1912-13 of the Service for the Control of Silkworm ig Breeding in France. — Bulletin mensuel de l'Office de Renseignements Agris, Year 12. No. 7, p. 799 Paris, July 1913.

he service of Control of Silkworm Egg Breeding created by decree al 26, 1907, with the object of assuring the freedom of the eggs from e (both for home use and for exportation to countries which require atees in this respect) has carried on its work during the season 1912-13. We inspectors, directors of the sericulture stations of Draguignar lais respectively, and eleven controllers have been employed in the

he number of establishments inspected was 88, and the reports that distinct improvements have been effected as much in the on for breeding purposes as for the quality of the cocoons.

tom 497 666 lbs. of selected cocoons, 34 645 lbs. of egg swere obtained. umber of cases certified by the Service reached 537 575, containing d of 23 893 lbs.

he number of batches of eggs sampled in the rearing establishments ramined at the stations of Draguignan and Alais totalled 2749, of only 16 were found to be diseased .This result shows how carefully teches attacked by pébrine had been removed by the egg-breeders and natrollers of the Service.

1700

1274 - The Stickleback, a Source of Danger in Fish-Breeding. — Mittell Kgl. Bayer. Blolog. Versuchssation für Fischerei in München, in Augemeine Fuche Zeitung, Year 38, No. 17, pp. 441-442. Muuich, September 1, 1913.

The two species of stickleback occurring in Germany, Gasterosteus and G. pungitius, are often attacked by Nosema anumalum, a par site belonging to the sporozoa. The seat of the infection is usually the eterior wall of the body, on which white tumours, often as large as peas, by not malignant in character, sometimes appear in such numbers as to git the fish the appearance of being encrusted with pearls. The parasite us however, penetrate into the internal organs, and notably the ovary, whe it is no longer harmless.

According to Dr. Kunt (Norway), Nosema also occurs on seatm and plays a conspicuous part in the troubles of the Piscicultural Institutat Laerdal. Here it has been exclusively found in the ovaries of invictims. The parasite penetrates into the eggs and destroys them. In a coast region of West Sweden gudgeon (Gobius niger) has been attacked Nosema and the eggs-production of this fish has been affected. The parasite has not yet been found in artificially bred fish in Germany. The systematic destruction of the sticklebacks' nests is recommended as the base method of preventing infection.

The article contains an illustration showing a stickleback covered vi Nosema tumours.

1275 - Contribution to the Study of Furunculosis, especially with regard to Saimonidae. — Hulsow, Karl in Allgemeine Fi scherei-Zeilung, Year 38, No. 18, pp. 458-463. Munich, May 15 and September 15, 1913.

Furunculosis, which chiefly occurs among the Salmonidae, is an infitious disease caused by a specific bacterium, Bact. salmonicida. It is usua characterised by the presence in the muscles of furuncles containing bloods pus. These are, however, often absent, and the intestine becomes inflam and bloody infiltrated patches make their appearance on the organs. I typical form of furunculosis is a general infection of the blood, havi its origin in the intestine. The furuncles always make their first appearanter an inflammation of the intestine. Death frequently occurs before formation of furuncles and often even previous to the appearance of the bacteria in the blood. In the latter case, the bacteria remain exclusive in the intestine. The writer gives the name of intestinal furuncule to this form of the disease, the fatal ending of which is due without do to the bacterial toxins making their way into the blood. He also distinguish a latent form of furunculosis, in which the bacteria are present in the testine of the fish but have no effect upon its health.

It is not known why the disease appears under different forms. Phaps there are several species, or varieties, of the bacteria, differing in one another in the effects they produce on the fish. The increased villence of the same bacterium might, however, account for the phenoment. The greater toxic action probably also plays a part in the varying sever of disease; thus in open waters sometimes few fish die, while on other casions almost the whole stock is carried off. The various forms of fun

 $_{
m sis}$ may also depend upon the different behaviour of the fish towards bacteria.

This is probable from the facts that the fry are immnne to the ks of the furunculosis bacteria, and that one-year-old fish in open as are fairly immune to the natural occurrence of the disease, and do asily contract it when inoculated. This fact renders it probable that gfish have the power of rendering the invasing bacteria innocuous, and fore possess a certain degree of immunity against furunculosis.

For the control of the latter, the writer recommends, as a result of

rater of all dead or infected fish, when it is a case of open waters. Unless precaution is taken the diseased fish continue to liberate spores into vater, and the dead victims, especially when they decay, form excelbreding places for the bacteria. All implements which have been used fected waters should after use be dipped each time in lime water, or ution of permangan te (x: 100 000), or else disinfected by having my water poured over them. If furunculosis breaks out so violently the whole stock is in danger, it is advisable to remove all the fish from water. The writer recommends permanganate in a solution of 10 000 for the disinfection of the breeding ponds.

The spore content of the water is first ascertained, then the required int of the salt is dissolved in water, and poured into the pond. A with 62 550 spores per c.c., when thus treated by the writer, was dafter one hour's time to contain only 98 spores. After 24 hours had ed, the number of spores per c.c. had increased to 3830, and in two to 12 580.

The samples for counting were always taken from different depths spots, and show that it is possible to obtain an equal distribution is salt. This method is only suitable to use in the case of ponds which the fish have been removed. The writer recommends a 50 000 solution of the salt for the destruction of bacteria in ponds and with fish. In both cases it is necessary to repeat the disinfected 2 to 3 days' interval.

- Manuring Experiments on Fish Ponds. Nereshemmer in Monatshatte 18r ardwitschatt, Year 6, Part 8, pp. 225-238. Victura, August 1013.

The writer criticizes the experiments made by Kühnert-Preets on nanuring of fish ponds in Schleswig-Holstein (1) and refutes his results.

Published in Fischersi-Zeitung, Vol. 16, No. 26, pp. 323-329. Newlamm, June 29, 1913.
(Ed.).

FARM ENGINEERING

1277 - Development and Present State of Agricultural Machinery. - FEGD. in Zeitschrift des Vereines Deutscher Ingenieure, Vol. 57, Nos. 30, 31 and 32, pp. 1 1169, 1212-1218 and 1263-1268. Berl'n, July 26, August 2 and 9, 1913.

The development of agricultural machinery did not arise in to quence of the demand on the part of farmers for better implements or machinery. The first steps are almost exclusively due to the machine dustry itself. Technical progress and social and economic changes inthe farmers to use machines. The writer treats in his paper only of groups of machines as deserve special mention either for their imports or for the technically successful way in which the problem set before has been solved.

The oldest form of drilling machine was in two separate parts first of which was a one-horse two-wheeled chariot, which by mean. shares opened six furrows; the other part which followed was the seeder a on wheels, which was pushed by a man. A great improvement on was the English drilling machine invented by James Cooke and unmista ably the forerunner of modern drills. The seedbox is broad, the seedings which raises the seed by means of small scoops is driven by an inter diate shaft, and the seed falls through funnel-shaped tubes into the link shares that open the furrows. The most recent drills differ from Cod in the steerable fore-carriage and in the jointed lever to which the bol shares are fastened; thus every share can follow the inequalities of the while the steering of the fore-carriage facilitates the straight running of machine and consequently the straightness of the rows.

The writer points out the difficulties which have still to be over in the construction of a good drill and proceeds to discuss the develop of manure spreaders. These resemble drills in some points, but present greater difficulties as they have to deal with the most various kinds of nures. One of the simplest and oldest forms is that in which the ho has a slit in its bottom through which a stirring shaft pushes the man By adjusting the breadth of the slit the quantity of manure spread be regulated. At present the most commonly used manure spread the chain spreader, in which the slit is not in the bottom but in the of the hopper, so that the manure cannot fall out by itself.

The demand for a reaping machine is very ancient. The inve of a practical reaping apparatus instead of harvesting by hand cons in the introduction of the principle of shearing, upon which Meare's machine was patented in 1800. In 1807 Salmon invented a hand n with several scissors placed side by side so that no haulm could so Patrick Bell in 1826 constructed a practical machine, in which the c ber was situated in front of the reaper which was pushed by horses ham behind it; another important feature was a reel that beat the grain against the blades and platform attached. The further improvement the cutting apparatus was due to Americans, chiefly to Obed Husses rus Mc Cormick, whose works still occupy one of the foremost positions. the same time, both in England and in America, innumerable devices

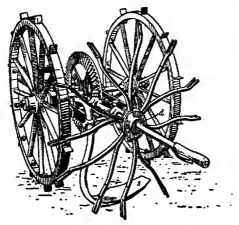
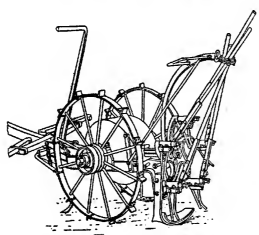


Fig. 1 - Hanson-Münster potato digger.



Pig. 2. - Harder's potato digger.

he invented with the object of improving the apparatus for discharging it cut crop, among which Robinson's invention of rakes revolving around

an inclined axis was one of the best. Shortly after, these rakes were m with articulated joints and caused to revolve on a cam as at present m

As for binders, in one of the earliest of these machines a wire was ried by a needle arm round the sheaf and then simply twisted into a in But binding with wire has the inconvenience of easily allowing bits of to remain in the straw. In recent binders the knives are as usual array on the shearing principle, and each end of the cutter bar is provided a dividers, of which the most important one is the outside one which se ates the wheat to be reaped from that still left standing.

In the development of hay rakes the only noteworthy feature is gradual decrease of weight due to the improvement of the material,

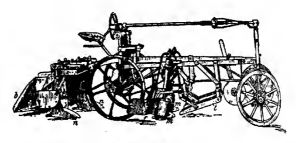


Fig. 3. - Siedersleben & Co's beetroot-lifter.

which they are made, and the greater facility of lifting the teeth by ut ing the weight of the driver.

For harvesting roots and tubers the difficulties in devising were m greater than in the case of cereals. The best machines of this kind those derived from Count Münsters' improvement of the English Hanson's machine. Fig. 1 shows the Hanson Münster machine, out of date, but from which George Harder's potato digger has t developed (Fig. 2). The forks are no longer fastened directly to the thr wheel but by means of joints. The beet-lifter with topping appara shown in Fig. 3, which works quite well under fairly difficult conditions been built during recent years by Siedersleben and Co. of Bernburg.

The first threshing machines were of the most varied types Cylind pestles and beaters attempted to imitate the work of the flail, but of the invention of the concave with revolving drum gave a truly efficient chine. The writer describes the barred-drum threshing machine invented Andrew Meikle in Scotland in 1780. His bars were provided with proving teeth. In America toothed bars are generally used, while in Europe their use is limited to small machines, because they break up the stream diminish its value. Retaining Meickle's drum, threshing machines been much improved by the introduction of more efficient shakers, ridd

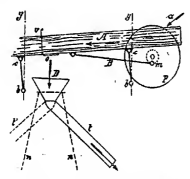
ms, etc. They were soon mounted on wheels, like the portable engines, to be easily moved as required. A large up-to-date threshing machine all the recent improvements can easily turn out 1100 to 1300 bushels ean wheat per day. The writer describes a modern threshing outfit and 5 some important details of threshers, after which he reviews some m presses.

Straw presses have been used in North America since the middle of century. In Germany the want of them was not felt till much later only in the nineties did they begin to spread in consequence of the ded for straw for paper mills and other industries, while at the same straw was produced in excess of the requirements of the farms.

After a description and illustration of some apparatus for loading and sporting for agricultural purposes, the writer considers the most dised question in the matter of agricultural machinery, namely that schanical tillage, and concludes his paper by remarks on the economic ortance of machinery for agriculture, industry and foreign trade.

1- Transport of Grain in Granaries. — RINGELMANN, M. in Journal d'Agriculture Protique, Year 77, Vol. 2, No. 38, pp. 366-368. Paris, September 18, 1913.

This simple and cheap device consists, as may be seen from the accomying figure, of a wooden chaunel which can be subjected to a swinging fon.



Device for the transport of grain in granaries.

 bottom board of the channel there are several openings (o) closed by a Partitions (v) are used to close the channel when the slide (o) is opened der the opening a hopper (D) with an inclined zinc pipe (f) is placed to the grain falling through (o) and to lead it where required in granary.

In the second part of his paper the writer, together with two illutions of such a device existing at Norville (Seine et-Oise, France) its dimensions, of which the following are the principal.

Length of channel	83 feet
Breadth	6.4 inches
Depth	6.4 ,
Incl nation	8 per 1000
Extent of swing	6 inches
Revolutions per minute	120

1279 - Trial of a Draught Regulator for Winnowers, — (Report of the Machine In Station of the Agricultural Association for Rhenish Pruss a). — GIRSSLER a Da Landwirtschaftliche Presse, Year 40, No 74, p. 882. B rlm, September 13, 1913.

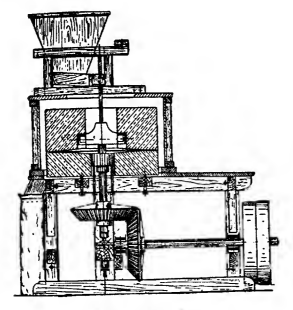
The uniformity of speed of the draught of winnowing machine, cially those driven by hand, is only approximately attained; for this son application of a wind regulator, which, within certain limits, the completely does away with the effect of the inconstant number of rections, is to be considered as a useful improvement, all the more so increases the price of the winnower by only about 5 shillings.

The writer, after describing the apparatus and its working relupon the experiments and their results, according to which the greatest viations from the wind velocity obtained by 46 revolutions per min were as follows:

	A. Entres complete	A. Entrance of air completely open		
Revolutions of crank handle per minute	Wind valve always closed	Wind valve worked by regulator	Wind valve always closed	by
from 42 to 46 ·	0.58	0.42	0.37	
from 46 to 50	0.58	0.00	0.37	
Average	0.58	0.21	0.37	L

The deviations in the velocity of the wind at 42 to 50 revolutions minute can thus be reduced by the regulator by from 0.58: 0.21=1

_ frial of a Groat Mill. - Wotruba, R. in Maschinen Zeitung, Year 11, No. 18, g. 217-219 Berlin, September 15, 1913. The mill stones of the groat mill shown in the accompanying figure ift. 3 in in diameter.



Molino triturador de muelas.

On trial the mill gave the following results:

Normal output per hour: 881 lbs.

Power required for running mill: 5.6 kilowatt per hour.

Power required for grinding 110 lbs.: 0.7 kw. per hour.

Cost of energy re uired for grinding 110 lbs. at the rate of 2.34d

kilowatt-hour: 1.65d.

Power required at the driving pulley: 8 HP.

1281 - Milking Machines: their Sterilization and their Efficiency in Mola Clean Milk. — Wino, Lois W. in Cornell University Agricultural Experiment Sat Circular No. 18, pp. 65-74. Ithaca, New York, May 1913.

Milking machines are expected to deliver milk free from dirt and teria, but in practice this result is not possible without considerable at

tion to the cleaning and sterilisation of the machine.

The present experiments were arranged to test: 1) the efficiency machines in producing a high grade of milk, and 2) the amount of care cessary to keep the machines in a sterile condition.

The first experiments were conducted at a laboratory and a farm; Little Falls, New York, in 1911. The stable was whitewashed and he plank floor, whilst the feeding alleys, mangers and gutter were of can No unusual care was given in keeping the stable and cows clean. The chines used throughout the experiment were the Burrell-Lawrence Kem cow-milkers.

The sterilization was carried out by various methods, using brine cohol, hydrogen peroxide, potassium permanganate, copper sulph acetic acid, and hot water as germicides. Samples of milk were taken bacterial counts each night.

As a result of the experiments the writer concludes:

I. — Brine solution, as generally used for the treatment of nul tubes and teat-cups, does not keep them in a sterile condition.

2. — Although the milking machine excludes external contaminato a marked degree, the milk may still have a high bacteria count own, contamination in the tubes.

3. — The rubber tubes and teat-cups may be kept in a practic sterile condition by the use of a salt solution containing chloride of line

4. — The chloride of lime solution should be made fresh at irequire intervals to effect complete sterilization.

If the machines are kept in a sterile condition, it is possible obtain milk with low bacteria count.

1282 - Trial of a Small Steam Cream-Pasteurizer. (Report of the Dairy Institute at Proskau). -- KLEIN in Molkerei Zeitung, Year 23, No. 31, p. 366. Red August 2, 1913.

This pasteurizer is horizontal and is of very simple construction. To cylinder, which is of copper and is provided with a stirrer, measures of 7 inches in diameter and ro 1/2 inches in length and is surrounded by iron steam-jacket.

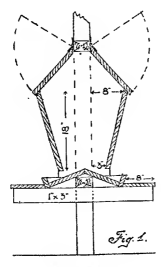
During the trial sixteen separate tests were made during which cream to be converted into butter and containing an average of 24.1 per composed for the content of the series and churned. The fat content of the cream and the buttermilk were carefully determined each time in order to ascert the yield in butter. The same determinations were made on the same of unpasteurized milk used as control.

he result of the trial was favourable; the pasteurizer worked satisfacwithout imparting any taste of cooked or burnt milk to the butter. erage of 17 ½ gallons per hour passed through the pasteurizer. The ge time required to make the butter from the pasteurized cream was inutes longer than for the unheated samples. The yield in butter was er cent. for the pasteurized cream and 97.5 per cent. for the other

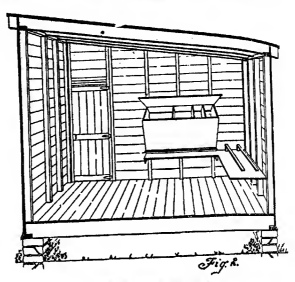
 $_{
m in}$ the whole this pasteurizer seems well adapted to bring the pasteurizcream within the reach of the smallest steam dairy.

A Handy Feed Hopper. — Orr, E. A. in The Country Gentleman, Vol. 78, a. 37, p. 1341. Philadelphia, September 13, 1913.

"he writer describes a hopper in use at Fort Collins, Colorado, for feed-arcoal, grit-oyster shell and mash. Its advantages are that it feeds rds in two different pens without taking up extra space, is econo-and easy to construct, and does not become clogged in use. Fig. 1. a section of the device with the boards slanting at the bottom ow the feed to escape easily and to prevent its remaining in the e of the device and spoiling. Fig. 2 shows the device in position ts suitability for low houses and filling with food from the outside set entering the pen.



Section of hopper.



Position of hopper in fowl-house,

1284 - Review of Patents.

Tilla ;e implements and machines.

264 196 (Germany). Apparatus for applying a subsoiler to the side of a frame plough, wil ferential wheel adjustment.

264 336 (Germany). Turn-wrest plough with revolving beam.

264 716 (Germany). Tractor for interchangeable agricultural implements.

61 002 (Austria). Tilling machine with drum-shaped implement carrier.

59 891 (Hungary). Apparatus for two-engine ploughing.

60 216 (Hungary). Motor-plough.

59 806 (Hungary). Cultivator plough.

1 069 835 (United States). Reversible plough.

1 069 875 (United States). Tractor.

1 070 362 (United States). Traction-engine.

I 070 281 (United States). Cultivator.

456 337 (France). Improvement in vineyard ploughs.

456 670 (France). Motor spader. 456 914 (France). Improvements in ploughs with fore-carriage.

11 949 (England). Motor plough.

130 979 (Italy). Ploughing machine.

61 334 (Switzerland). Plough.

61 847 (Switzerland). Plough with apparatus for planting potatoes. Manure distributors.

264 323 (Germany). Chemical manure distributor with throw wheel.

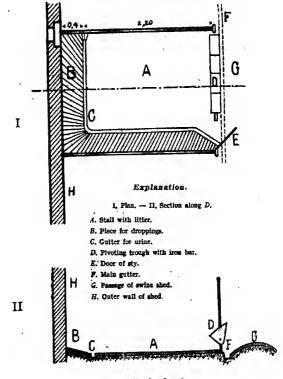
265 651 (Germany). Cylinder manure distributor.

__ Matelbutce with sowing apparatus.

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Drills.
(Germany). Drill with distributing wheels in seed hopper.
(Hungary). Potato-planting machine.
of (United States). Potato-planter.
(Prance). Improvements in drills.
(England). Seed drills.
 Respers and mowers.
, (Germany). Automatic ungearing device for mowers.
(Austria). Mower.
65 (United States). Mowing machine.
95 (United States). Mowing attachment for motor vehicles.
(France). Improvements in mowers.
(France). Mower w th reaping attachment.
(England). Mowing machines.
(Italy). Application of motors to mowers.
 Machines for lifting root crops.
) (Germany). Apparatus for i.ft ng potatoes while plough ng.
(Hungary). Potato-l ft ng mach ne.
(France). Potato-lifting mach ne.
(Sw tzerland). Throw-wheel for potato-lifting machine.
 Threshin; and winnowin; machines.
(Austria), Grain-cleaning machine.
) (France). Antomatic feeder for threshing machines.
(England). Threshing machine.
 Other agricultural machines and implements.
(Germany). Grubber.
9 (Germany). Pea-sorting machine.
(Austria). Chaff cutter.
(Hungary), Root cutter.
46 (United States). Machine for cutting sngar cane.
30 (United States). Insect exterminator.
(France). Device for milk ng-machines.
) (France). Sprayer.
(England). Elevators.
(ltaly). Esiccator for rice, maize, wine pomace and the like.
[Italy]. Continuous rotary press for citrus fruits.
(Sw tzerland). Continuous fruit press.
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A Practical Flooring for Pigsties. (1) — MÜLLER VON BERNECK in Mittels in die Vareini im: Doutscher Schweinenichter, Year 20, No. 18, pp. 363 365. Ber. 8 ptember 15, 1913. The flooring for pigsties shown in the accompanying figure is but slighting; it is surrounded by a small gutter which issues by the door into lain gutter. Round two sides of this flooring on which the animals are is a belt 16 to 20 inches wide, for their droppings, which is more than the rest of the floor and is formed of ribbed cement. The ation of this belt is 25 to 27 in 100, while that of the rest of the stall is

only 2.25 in 100. The liquid excrements run off into the gutter, who the solids remain and are moved every day or every other day, centre of the sty des not get wet and the litter keeps in good confine some days longer than in other sties, and the animals have a dry? The bars which are frequently, placed along the walls for the protect



Flooring for stye.

of the suckling pigs are not required in this sty, as the sow n live on the inclined surface. As the figure shows, the sty is part of a sixed. It is oft. I in. by 6ft. 3 in., and is sufficient for four fattening! The front abutting on the passage consists of a pivoting trough 4 fet. with an iron railing over it, and a door 2ft. 2 in. wide. The cost of bull such a sty is appearate.

Watering Piace on Moor Pastures. — HEISIG, I. in Zeilschrift für Moorkullur is Torjaerwertung, Year XI, Part 3, pp. 87-93. Vienna, 1913.

in preparing the plan for a moor pasture the question of providing the stock with a permanent supply of good fresh water is one of irst to be considered, and it may be solved by means of the springs that arise on moors, by brooks or ponds or neighbouring lakes or by the collected in the drainage ditches, the best way being always by a ient supply of running water.

If in a drainage scheme the main drainage ditch which collects also the twhich formerly flowed through the moor as a small brook, traverses

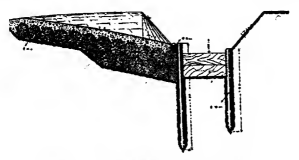


Fig. 1. - Section of watering place on secondary ditch.

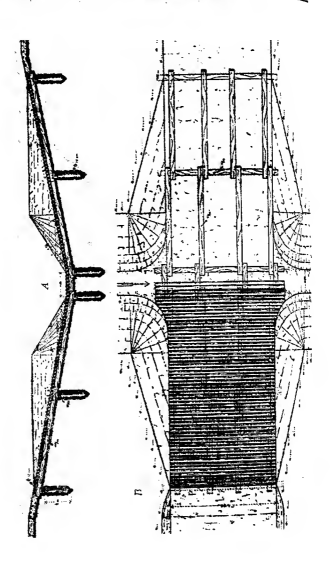
 $_{
m moor}$ pasture, it should be preferred to any other source for the watering

This must be constructed so as to suit the special conditions of the soil as is shown by fig. 2, which represents the plan and section of public watering place.

This watering place, which can be used also as a ford, is about 13 feet; The descents to the bottom of the ditch have a slope of I in 5, thus rding the animals an easy and safe access to the running water. order to prevent the treading down of the slope and the animals ing in the moor soil, which is likely there to be especially soft, both approaches and the bottom of the ditch are covered with 4-inch round bers. The cost of such a double watering place, including material labour, is about £10 10s.

If instead the drinking water is to be obtained from one of the secondary thes which often supply sufficient and good water for the purpose, spelarrangements are necessary. A simple, efficient and cheap watering the is shown in cross section in fig. 1, in which the water is held up by a lil wooden weir (1).

⁽¹⁾ Similar ditch watering places are discussed in Mitteilungen des Vereins zur Förderder Moorkultur in Deutschen Reiche. 1011. No.



The cost of such a watering place is relatively low, about £2 10s.

If recourse must be had to spring water, a so-called "automatic rer" is recommended; these are, however, not suitable for large herds, which it is more advantageous to pump the water into the drinking gis. Lastly, the writer mentions the enclosures connected with ening places and the arrangements for preventing the water being ed.

RURAL ECONOMICS.

The Distribution of Capital in Fifty Peasant Farms in the Segeberg District in Schleswig-Holstein. — Hinders in Mutcilungen der Deutschen Land.

Schleschaft, Vear XXVIII, Part 33. pp. 512-517. Berlin, September 13, 1913. The writer discusses in this paper the results of his investigations on the ribution of capital in 50 peasant farms in which the inventory of the its was made at the same time (New Years' Day 1913) according to the ns for peasant farms published by the Dentsche Landwirtschafts elischaft under the name of "Vernögens nachweis flur bäuerliche". He gives some data on the climatic, economic and soil comons of the district which are necessary for rightly judging the distriction of capital.

In most of the farms a light sandy soil prevails, only 13 disposing of cod loam. The very limited extension of hoed crops, the prevalence of eals, the introduction of two or three years' grazing and of buckwheat aracteristic of the locality) into the rotation, as well as the still customary fallows, point to an extensive cultivation which does not require much culating capital. The average extent of the farms examined is about 126 eg. of which an average of 86.2 per cent. is arable, 8 per cent meadow, 15.8 per cent, permanent pasture.

Of the total fixed capital, 75.2 per cent. represents the bare land, 0.4 cent. the land improvements and 0.9 per cent. the woods; while the value the buildings amounts to 23.5 per cent. This ratio between land and builds may be considered as fairly favourable. In some farms, however, the io is notably different. The greatest capital in buildings is 42.9 per cent. the capital in land, the smallest only 11.8 per cent. On every acre of protive land there is an average capital of £10 38 10d in buildings; in some must this sinks to £3.198 44 and in others it exceeds £20.

The total working capital per acre of productive area is £10 Is 10d, which sum the cash in hand is not included. Of the above sum £6 16s resents the live stock, £1 10s 11d the dead stock and £1 14s 11d the lements. This working capital, which is rather small for modern ditions of farming, is an index of only a medium intensity of farming. Of the total capital, the fixed capital is 81.4 per cent. (land 62.6, ldings 18.8) and working capital 18. We working capital is further livided as follows: live stock 67.6 pe

15.2, and dead stock in kind 17.2. The ratio of percentage of these thinkinds of capital to the total capital is 12.7, 2.7 and 3.2.

The value of cattle is 59.6 per cent. (cows 41.9, other cattle 17.7) of whole capital in live stock, thus revealing the importance of the dairy these farms. Horses represent 20.6, pigs 19.6, and sheep 0.2 per cent the capital in live stock.

The capital in machines and implements is, in general, not high of the whole inventory capital only 18 per cent. is the share of the deadstor as against 82 per cent. of the live stock.

The ratio between the circulating capital and the fixed working capital as x:4.8. Although the cash in hand could not be included in account, it may be said generally that in a good many cases the pease farmers work with too small a circulating capital. Still, a sure and definition on the economic suitableness of the distribution of capital in individual farms cannot be pronounced without the aid of careful book-keeping the circulating capital and the fixed working capital in individual farms cannot be pronounced without the aid of careful book-keeping capital capital in the capital
1288 - The Cost of Big Farming. — Shockney, Don P. in The Country Gentley, Vol. 78, No. 37, pp. 1321-1322. Philadelphia, September 13, 1913.

The large farm owner in the South of the United States with the gene system of renting in shares and with the present average crops about bushels of maize or half a bale of cotton to the acre, gets no profit at a but only losses. He rents his land in lots of 20 acres to each negro tens family, who plant 14 acres to cotton and 6 to maize. The planter furnishe

Twenty acres of land worth \$5 a year 100,00
Overseeing
Mule, its feed and care
Use of implements and harness
House reut
Fuel privileges
Pasturage for cows, pigs and ponies
Maintenance and overhead costs
Cotton seed
Seed corn
One half gluning, bagging and ties 9-
Planter's cost, one half interest in 20-acre crop or
\$ 23.05 per acre
The negro tenant furnishes:
THE HIGH COMMISSION STATES
161 days common labour, cotton
21 days , maize
One half ginning, bagging and ties 9-
Tenant's cost, one half interest in 20-acre crop \$191-
The average returns are in normal years:
7 bales of cotton, 525 lbs. each, at 11 cents a pound
Value in the vert per a story of product. 20 acres \$558.25

Cost per acre and per annum.

	Long staple cetton	Short staple cotton	Early corn cut and ahredded	Late corn slip shucked	Oats and cow-peas two crops
	\$	\$	\$	\$	\$
nine tilling, and carting	10.30	10,30	10.67	9.31	8.05
dding fodder			4.00		
shing cats	1				2,00
, cow-peas					2.50
ng hay or straw ,		!			7.50
shredded fodder,			4.00	[
ing cotton, short staple		1.50	İ]	
, long staple	2,00				
d labor, hoeing	3.00	3.00			1
shocking maize		}	1.00	1	0,50
» » oats,.				İ	
ting cotton, short staple		5,40	l	į	
long staple	6.00	ŀ		1	
eking corn		l	1	1.25	
ton hagging and ties	0.45	0.54		1	
ndling	0.10	0.12	1.00	0.50	1.00
1	2,00	1,00	0.50	0.50	2,50
asseeing	3.00	3.00	1,80	1.50	1.50
ntenance, fences, ditches, pads and buildings	2.00	2.00	2.00	2.00	2.00
rhead-taxes, insurance and	2.00	2.00	2.00	2.00	2,00
Total cost per acre \$	30.85	28.86	26.97	16.96	20,55

The planter gets one half of this product, \$13.95 per acre, and suffers a direct loss of \$23.05 - 13.95 = \$9.10 per acre.

According to the writer no farmer or corporation of farmers could sucd in inducing negro tenants to increase r-acre yield the point where landlord's share would show a profit.

Plantations are exhausted by the continuous cotton growing and yields can only be increased by giving the land regular doses of hums a nitrogen, and these can only be produced by establishing a regular rotal and a live stock industry. But this is impossible with the present distribution of the land into small lots to the share farmers. Evidently the a farming corporation, if it wants to work at a profit, must give up to share system and have recourse to the wage system.

As a good and paying rotation the writer suggests the following 1st year: long or short staple cotton; and year: early or late main 3rd year: fall oats followed by cowpeas in June. He then calculates, the basis of one dollar a day, average wages for common field work, and o dollar a day for the cost of mule work, the cost of the above crops per a

(see Table).

The average outlay per acre per annum that the planter would he to pay would be somewhat higher than under the half-share system, he in exchange he would get the whole of considerably increased crops, that his farming would be much more profitable.

1289 - The Cost of Wheat-farming in Victoria. - RICHARDSON, A. E. V. is ?

Pastoral Review, Vol. XXIII, No. 8, pp. 785-786. Melbourne, August 15, 1913.

The cost o growing wheat varies considerably in different part the State. It is lowest in the Mallee district and highest in the norther and Goulburn Valley where the soils are extremely difficult to work.

Allowing 25 6d for a horse and 7s for a man per day, the average of the various operations is as follows:

		Per scre		
		s d	s d	
Ploughing		69	to 8 o	
Three harrowings	٠	2 3	2 3	
Three scarifyings or cultivation	ns	6 o	. 76	
Drilling		2 0	. 20	
Sced		30	, 40	
Superphosphate		26	. 39	

Since two-fifths of the wheat is sown on fallow land, interest on the land lying idle for nine to twelve months should be reckoned in the cost cultivation of the wheat.

Harvesting is generally done by means of a harvester or a stripper a winnower and the cost comes to about 3s 9d per acre, with 2s or 3s extraithe cost of the bags according to the size of the crop. The cost of cata to the station averages about 2s per acre, stacking at the station 1d per bloading on trucks $\frac{1}{2}d$ per bag, store charges $\frac{1}{2}d$ per bushel, and stevel ing 1s 6d per ton, or $\frac{1}{2}d$ per bushel.

The average haulage of wheat for Victoria in the season 1910-11 174 miles, a season to fore of the point of the property of th

, The Profitableness of keeping Productive Stock, on the basis of the results of 32 farms affiliated to the Book keeping Office of the German Agricultural Association (Deutsche Landwirtschafts Gesellschaft), during the year 1912-1913. — GUTKNECHT, in Milledungen der Deutschen Landwirtschafts Gesellschaft, Year XXVIII, Part 35, pp. 493-498; Part 36, pp. 597-510. Berlin, August 30 and September 6, 1913.

The researches upon the profitableness of keeping productive live stock iy lead to contradictory results and to erroneous opinions when they are ed on the bare figures furnished by the yearly balancing of the ledger hout considering the special character of the individual farms. The nerly usual method of investigation, namely by direct calculation, is ter adapted to give a correct idea of the connexion between net profit the keeping of productive live stock, by the fact that it seeks the see of profit or loss.

The writer consequently adopts this method in the present investiion and describes the system followed in his calculation, which comprises the *Debit*:

I. The value of the stock as per inventory.

The outlay for the purchase of stock, for veterinary assistance, and sundries as per cash book.

3. The forage as per crop book.

4. The value of the increase of stock, from the stock account.

5. The amount of labour spent upon the live stock, from the stock munt.

From the general accounts the share of the cost of management, keep of buildings and implements and insurance.

On the Credit side:

The value of the live stock at the end of the year, to which are added figures of the amounts received for animals sold, those of the animals their produce taken by the owner or his household, and those of the

ad passed to other branches of stock breeding.

In a table which contains all the figures exerting any influence on the all, the profitableness (Rentabilität) is calculated for the individual ms, which, according to their geographical position and to their kind of ming, are divided into several groups. Of 22 farms only six show a profit their milk cattle accounts; to obtain the net profit from these the terest of the capital invested in milch-cattle and in stabling should be bracted. The average profit amounts to $2\frac{1}{2}d$ per head and per day, a maximum being 5.2d and the minimum 0.63d; the loss on the other 16 ms amounts on the average to 3.3d, the maximum being 8.32d, and the minimum 0.68d. Of six farms about which only the total result of the keeps of productive stock could be calculated, three showed a loss (2.35-6.5d) and three a profit (1.03-0.62-3.07d), while of the seven farms which the results of fattening cattle could be calculated separately, four sed their accounts with profit (an average of 1.8d per head and per p) and three with loss (average of 3.98d).

The writer then discusses the result and its causes for each farm and this basis draws some general control is. The manufacture able result

obtained in the majority of cases, notwithstanding the fact that the inteof the capital invested in stock and in stabling has not been calculated the expenses, obliges one to recognise that with the present state of an cultural science and technique the necessity arises of giving up, on

pletely or partially, the keeping of productive stock.

This verdict, however, is subject to some modification if it be consider that in the above calculations the prices of farmyard manure and of certain fodders (such as pasture grass and other green foods such as beet leave have been fixed without sufficiently considering that they were for wan that cannot be sold in the market; the result is that the manure is value low and the fodders too high. The former was estimated on the bar of the prices which the plant foods are paid in artificials, and without take into consideration that it can be replaced by lime, green manuring and is low. The unsaleable fodders were estimated at schematic purchase prior without giving due weight to the special conditions of the farms; while with but few exceptions, the live stock is to be debited only with the effective cost of the pasture and of the green fodder and with the manurial value the residues of the hoed crops used as fodder. It can therefore be considered that in reality the giving up of live stock would mean for many farms a d minution of net returns. This question can consequently only be resolved case by case according to the individual conditions of the farms as to di mate, geological and economic condition, the losses on the trade in live stori the special kind of farming, the division of labour and the capacity of the manager of the farm.

The keeping of live stock can be considered as an independent brand of farming which buys and sells at market prices only where actual main prices exist for all the products, as for instance in the neighbourhood of larg towns. In every other case the great changes that would be caused to the whole of the farm by giving up the keeping of productive stock have be considered. Only after having valued the unsaleable products of the soil from this point of view is it possible to ascertain by direct calcul-

tion the profitableness of keeping productive stock.

1291 - Profitableness of Fattening Cattle in Illinois. -- Kidder, R. L., & Call Peeding Experience. - The Breeder's Gazette, Vol. 64, No. 10, p. 397. Chicago, &

The writer bought on August 1, 1912, at the Kansas City market, head of cattle weighing 24 300 lbs. They cost \$ 5.65 per cwt. The con mission was \$12, the writer's railway fare and expenses were \$20, free

and feed bill \$37.22; total cost \$1 440.

The cattle were put on good timber blue-grass pasture till October when they weighed 27 600 lbs., having gained in the 83 days 110 lbs. eat The animals were then put on a 14-acre stubble-field and fed snapped or and oat straw, and what they could get out of the stubble. The com a hay rations were increased gradually, until by Thanksgiving (about the of N vember) they were on set and or water all night) was only 2744 Until near Xmas the cattle were fed in the open; afterwards they were n into the feedlot and sheds. From January 1, 1913, they received about ½ lb. of 50 per cent. alfalfa molasses feed, shucked corn being ally substituted for the snapped corn, and hay and straw being fed ecreasing quantities. On January 16, the total weight of the cattle 30 760 lbs. About this time, cottonseed meal was added gradually to ration till the amount per head per day reached 2 lbs. in the last fort-

on March 25 they were shipped to Chicago. They weighed 1 161 lbs. he station of departure, and 1 128 lbs. on reaching Chicago, where they hed \$8.30 per cwt.

The total expenses incurred were as follows:

Price of cattle						1 440.00
Corn, 1800 bushels at 43 cents					n	774.00
Cottonseed meal at \$ 37 per ton					1)	28.25
Molasses feed					n	26.25
Pasture					n	120,00
Salt					10	2.50
Hay, 3 tons at \$12 per ton	٠.				æ	36.00
Straw, 2 tons at \$4 per ton					39	8.00
Interest on investment, at 6 per cent						58.00
Depreciation on bunks						7.00
		_			_	

Total . . \$ 2 500.00

If the cost of wages is set against the price fetched by manure and fated hogs, the net outlay was \$ 2 740, and the clear profit was \$ 240, or } per head.

AGRICULTURAL INDUSTRIES.

2- Investigations into the Sciubility of Milk Proteins. — Linder, I. M. in Uludustric Laditer, Year 38, No. 34, pp. 543-547; No. 35, pp. 557-561. Paris, August 24 and 31, 1913.

This article is a summary of numerous investigations into the solubility the casein and albumens present in milk. The writer is of opinion that he coagulation of milk, a large quantity of casein, as well as albumen, so over into the serum. The two serum proteins behave nearly alike egards solubility in the serum elements, the formation of precipitate, property of coagulation and of attaching themselves to the coagulated in. The only notable difference is in the rotation angle, which is 30° he case of the albumen and 116° in that of the casein.

With the addition to the milk of lime or phosphatic salts, a decrease place in the solubility of both albument of casein alike. The cause of is probably a decrease in the solvent scale in the self-scale in the solvent scale in the scale

The following is a summary of the results of the experiments:

1. A difference exists between the soluble proteins and the decome sition products of casein in milk; the latter dissolve in such large quant ties in milk that they are easily demonstrated in the serum elements

2. From its solubility in the serum on the addition of calcium chloric its power of attachment to the coagulated casein, and its coagulation high temperatures, there is every reason to consider the albumen a case Albumen should be known therefore as casein β, to distinguish it from the should be known therefore as casein β. other form, casein a, which is always present in larger quantities

3. The total amount of soluble albumen and casein in milk is alm nearly constant, but the amount of each present is very variable.

4. The soluble albumen and casein adhere by capillarity to the pended casein and are more concentrated in the micellae of the latter that in the serum.

1293 - On the Defect Known as "Knypers" in Edam Cheese. (1) - BORER and OTT DE VRIES in Centralblatt für Bakteriologie, Parasitenkunde und Infektionshim heiten, Vol. 28, Part 4-5, pp. 108-111; Vol. 38, Part 19-20, pp. 462-484. Jena & tember 20, 1910, and August 9, 1913.

This defect in the cheese is characterized by one or more large craci running obliquely across it and dividing it up into separate portions. On the rind, as a rule, remains intact and holds the cheese together. The fect makes its appearance when the cheeses are from 12 to 14 days old a can be detected by the full tone they give on tapping and the sinking of the rind where the cracks occur. The latter are full of gas-bubbles on sisting of varying proportions of CO2, H and N.

The writer has ascertained by means of many isolation experimen and the examination of a large number of cheeses that the defect is due to virulent, anaerobic, butyric-acid producing bacterium, with an optime temperature of about 22°C., which produces spores, especially when cut vated on gelatine, and is absent from normal Edam cheese. This micro ganism can be rendered innocuous by the addition to the milk of 0.01 I cent. of potassium nitrate. If the milk is rich in ordinary Coli bacter the writer advises the use of a slightly stronger solution. tains an account of the experiments and illustrations of cheeses affected Knypers disease.

1294 - Grecian Wines. - Chassions (Director of Agriculture, Athens) in La agricole et rurale, Year 2, No. 40, pp. 350-352. Paris, September 6, 1913.

Grecian wines may be classified as follows: dark red, dry white, comm

red, liqueur and dessert wines.

I. Dark red wines. - They are chiefly used in blending and are ported either as they are or mixed with thin wines. They contain to derable amounts of extract and tannic and astringent matter, and the percentage of alcohol is about 100 to 150 Gay-Lussac. The following wi belong to this class: Coumis (Eubora) 10-11.5°; Leucadia, Saint-Ms 5-130; Corfu 12-13.80; Paros and Antiparos 11.5-120; Nemea (Corinth) (4°, Santorin 12-15°; Acarnania 12-13°; Cephalonia 13.5-15°; Volos 10-12°. 2. Dry white table wines. — Most of these wines are used for local conuntion as rosined wines (1), made by adding 2 to 5 per cent. of pine reto the must before fermentation. Those exported are not subjected this process. The most important white wines are from Calchis, Aliia (Euboea) 11-120; Salamina and Aegina (Attica) 12-13.50; Elis and inth 12-14°; the plateaus of Tripolitza and Mantinia (Arcadia) 8-10°. 3. Common red wines. - Some of these wines are consumed locally the rest exported. They are dry, slightly sweet and contain a high rentage of alcohol. The most important districts are Xirochovi (Eu-(Archipelago), the Ionian Islands; Cephalonia, which duces; a wine (Mavrodaphne) resembling Malmsey, 13-140; Santorin 12.50; Corinth, Achaia, Patras, Pyrgos, Calamata 11.5-120. At Rapsani, Thessaly, near the Olympian mountains, a wine is produced of a beautiful by colour, slightly tart, with a fine bonquet, 11-120. The wines of Tric-Karditsa, in Acarnania, generally possess strength and fineness, but often lacking in freshness.

1 Liqueur and dessert wines. — These are generally white wines, letimes with a light golden tint. Their strength is almost always ural. Whenever alcohol is added only the rectified alcohol of wine is d. They are found chiefly in the islands, such as Cephalonia (muscat

e) and Santorin (vino santo).

Generally the Greek cultivator only makes a portion of his harvest wine for his own consumption and sells the remainder in the form of st to retail wine merchants, and hotel and restaurant keepers, who ke their own wines. These generally buy at about 10 frs. per hectolitre $\frac{1}{4}$ per gallon) and retail the wine at 40 to 50c. the litre (1s 5.2 to 1s d per gal.) Large establishments making wine for export are few in sece.

During the last 20 years the exports of wine and must, sent chiefly ltaly, Germany, Austria, England, France and America have been follows:

Average of the p	eri	ods	:									Hectolitres
1896-1900										•		240 COO
1901-1905										. •		210 000
1906-1909								•	-	•	•	280 000
1910							-		٠		•	639 000
1911						•	•	٠		•		612 759
		ne										

The exportation is less than one-tenth of the total production of the ntry; it has increased a little during the past three years owing to the

⁽I) See No toes & Ameil vort

use of fresh currants following upon the various measures of forcuntries against the wines of dried grapes.

The crisis in the wine trade which now prevails in Greece is due die to the disturbance in the raisin industry, to the enormous emigration, at has depleted the country of some 200 000 peasants, representing a wind of 400 000 hectolitres, and to the increasing popularity of beer shops place of taverns. An other important factor is the great irregular in the quality of the wines produced from one year to another, due put to the ignorance of modern methods of wine-making. The following measures can be adopted for developing the industry: the popularis of better methods of wine-making, formation of co-operative cellars, rect dealings with the consumers, and exemption from duties.

Raisins. - The spread of phylloxera in France resulted in a rapid, velopment in the production of raisins in Greece, until in 1905 it had read the total of 150 000 to 170 000 tons from an area of 190 000 acres; ab the same quantity is produced at the present time. In 1889 France al took 70 000 tons of raisins for wine-making, but by 1892, owing to recom tution, the demand had fallen off, and the addition of a duty caused intense crisis in Greece; the excess supply soon reached 30 000 to 500 tons, so that the price fell from 200 frs. to 30 frs. the 1 000 lbs. To d with this crisis, the Bank of Athens founded in 1905 a privileged soci for encouraging the production of and trade in currants. This Social levies an export duty of 7 frs. per 1000 lbs, and withdraws from the man into its warehouses a certain quantity of the year's production (20 to per cent). It also takes for storage any quantity of raisins or currents producers wish to deposit; if the grower does not withdraw them, the ciety takes them over at a price varying between 115 and 140 frs. per 10 lbs. according to the quality. The society has not the right of exportation of any of the produce it has obtained, but can only make use of it for lo consumption or various industrial purposes. It has also to pay a duty the State (amounting to 4 1/2 million francs) on the dried grapes passi through its hands, and to spend a fixed sum on advertising in other ou tries. Further, the society must grant growers who wish to grub the vineyards an indemnity of 800 to 1 000 frs. per hectare (£13 to £16 per act The quantity of dried grapes generally retained by the society is about 50 000 tons per annum, the greater part of which is consumed by seconda societies in the manufacture of alcohol for strengthening liqueur wines, for industrial purposes.

Since the foundation of the Society the extreme prices have been I and 200 frs. per 1000 lbs., and the average selling price is at present also I 40 frs. As a result of advertising, the foreign consumption has also creased. Thus the average consumption of the United Kingdom has its

from 55 000 tons in 1900-05 to 61 000 tons for 1906-11.

PLANT DISEASES

DISEASES NOT DUE TO PARASITES AND OF UNKNOWN ORIGIN.

5- Calcareous Chlorosis of Green Plants. The Part Played by Root Excretions in Absorbing Iron from Calcareous Soils (1). — Maré, P., Ruot, M. and Lewourde, M. in Complex remains hebdomadaires des Séances de l'Académie des Sciences, 1913, 2nd Half-year, Vol. 157, No. 12 (September 22, 1913), pp. 495-495. Paris, 1913. The writers have shown that the chlorosis attributed to the presence he soil of an excess of lime is due to the fact that the iron is rendered sluble by the calcium carbonate (2); they also add that those plants chave thus suffered from a deficiency in iron must be incapable issolving its oxides through the absence of free mineral and organic acids heir root excretions.

	I gma.	ßma· IX • •	III guas.	IV gms.	٧
m nitrate. sium phosphate (*) mium sulphate. sium sulphate. us sulphate. um chloride. sium silicate. inium sulphate anese chloride g water sium sulphate mu sulphate. loc phosphate mu chloride.	1.— 0.25 0.2 0.05 0.025 0.1 0.025 0.025 1.000	0.5 	0.5 	0.5 0.25 0.2 0.1 0.025 0.1 0.025 traces 1000	The same as I diluted to one half.

Reduced nearly to neutrality to phenolphthalein by the addition of potash.

This is the solution used by E. Lambert for cultures of peas.

^[1] See No. 1206, B. Oct. 1913.

⁽²⁾ See No. 1462, B. Oct. 1912.

This conclusion is supported by a series of experiments sum_{max} in this note.

The researches were carried out on Vicia narbonensis (I) and the Cartacus pea. These plants were grown in an aseptic medium, with solution of different compositions. Vicia narbonensis was cultivated in solution, and the peas in solutions II, III, IV and V of the accompanying the

With the addition of 2 per cent. of calcium carbonate, all these soluble evoked intense chlorosis in the Vicia and the peas; the disease also appear in the peas growing in the control solutions without calcium carbonate. It course of the disease was identical with that followed by the writers in

It was shown by using some drops of a 0.1 per thousand solution ferric nitrate that the decoloration was certainly again due to want of in Half the affected plants were then divided into two lots, and a few c of one of the following solutions, a and b, were introduced into their nuttive solutions.

Solution a	Solution b
gus.	gs.
Seignette salt 0.1	Sodium citrate
Tartaric acid 0,01	Citric acid
Distilled water 1000	Distilled water 100

The object of the organic acids is to dissolve small quantities of ion the presence of calcium carbonate, and to allow the roots to take the up from the solution.

When this treatment was carried out, the affected plants became ge in the sun in the course of two or three days according to the cleaness the sky. The Vicia plants gradually resumed the normal green of the conton which did not show the slightest trace of discoloration; they resumed the activity, while the chlorotic plants which had not been treated lost the leaves and died.

The existence of the disease is signalised in the case of the roots by pink coloration of the nutritive solution; the roots themselves assut an ochrecus tint. The very slight acidification of the media by the addition of solution α or b caused the gradual disappearance of the pinkish in and the rootlets which grew subsequently were as white as those of b controls.

The peas gave the same results with a delay varying according to nature of the solution in the case of the controls. The pink coloration the nutritive solution was correlative with the evolution of the disappearing on treatment as in the case of Vicia.

The general occurrence of the disease, even in the absence of caking carbonate, is explained by the large amount of soluble calcium in the so

The absorbed calcium is in part eliminated by the roots in the form of arbonate; thus the iron fails to come into solution exactly where it to be absorbed.

freatment .with acid solutions has caused diseased plants to negreen again, even when more discoloured than the cholorotic Vicia s, but the cure was not in every case effected by one treatment, the obstimate cases requiring a second, more energetic treatment. of the four solutions used for growing the peas, III proved the best in ding the appearance of the disease.

The two acid solutions added for the solution of the iron were equally

icious.

The writers have therefore succeeded in producing at will the occurof calcareous chlorosis in plants, which, under natural conditions stand fairly large doses of calcium carbonate; but the presence of solcalcium salts and the addition of calcium carbonate place the plants the conditions obtaining in the case of a waterlogged chalky soil hich all the insoluble components would be encrusted with lime. The introduction into the solution of small qualities of free organic s brings into solution minute quantities of iron and causes the disapance of chlorosis.

The resistant plants act in the same manner; and if American vines me chlorotic in calcareous soils, this is because their root excretions are sufficiently acid. This does not mean that the acidity of their sap ss than that of the resistant plants, but proves that the decomposition he organic acids - the food of the plant - is more complete in the roots pecies susceptible to chlorosis.

A soluble ferric compound in the presence of calcium carbonate, will lys conquer the disease provided at the same time it is able to rechemical or microbiochemical destructive agents, a condition of affairs th it is difficult to obtain.

I'he best preventive treatment therefore consists in washing over the and the ends of the pruned canes with a solution of iron sulphate. remedy ferric nitrate is preferable. A solution of this compound 2 per thousand sprayed onto the leaves is absorbed in a few hours, never fails to produce rapid results.

Iron sulphate is most suitable for leguminous plants which have need lphur, since deficiency in the latter substance, as has already been shown lazé (1), also occasions intense chlorosis.

The Unfavourable Effect Produced by Various Fungicides, Insecticides and insectifuges upon the Germination of Vine Pollen. - GARINO-CANINA, E. Induence des traitements sur la germination du pollen des vignes. - Annales de la Science Agronomique française et étrançais, Year 30, No. 2, pp. 113-130, figs. I-X.

The writer set himself the task of determining whether the fungicides, cticides and insectifuges most commonly applied to the vine at the time

⁽¹⁾ See No. 223, B. Jan. 1912.

of flowering have any influence upon the normal germination of its pol a subject concerning which there were no data either from practical perience or laboratory work.

As the subject of the experiment, the very readily germinating poor of Aramon X Rupestris Ganzin No. 1 was selected; the material cament vines under glass. This pollen, when dried on blotting paper, almost a pletely preserved its germinating property.

The chemicals used were as follows: cupro-ammoniacal solute copper sulphate, copper acetate, potassium arsenate, lead arsenite, acetate, mercuric chloride, barium chloride, potassium permangan calcium hydrate, potassium sulphide, sulphur, sulphurous acid (1), acetate, phenol, nicotine, pyridine, soap, nicotine soap.

After several attempts, the writer found that Strasburger's solut (15 per cent. saccharose and 1.5 per cent. gelatine in distilled water) was medium most suited to the rapid development of the pollen grain, and adapted for the observation of its growth (especially if this solution was a control, adding to it, in turn, for purposes of experiment, varying portions of the above-mentioned substances.

He thereby discovered that the latter exercise a more or less to action upon the germination of pollen grains; some entirely prevented mination (cupro-ammoniacal solution, copper sulphate, sulphur diorilead acetate, copper acetate, potassium arsenate, lead arsenite, memochloride, calcium hydrate, phenol, soft soap); others (powdered sulph barium chloride, potassium sulphide, potassium permanganate, acetical nicotine, pyridine) retarded germination and caused degeneration of the pollen grain. It was further found that cupro-ammoniacal solution strong than 0.05 per cent. hindered germination, the limit of concentration the case of copper sulphate being also about 0.05 per cent.

Copper and other heavy metals kill the protoplasm. Pollen which first been placed for 6 hours in a 0.75 per cent. solution of copper sulphs then put in a filter and washed with distilled water until all the free a per was removed, was observed and compared with pollen which had be left in distilled water for the same space of time. The latter pollen gradient alone germinated; those which had been submitted to the action of thes phate remained inert in spite of the washing. Further, contrary to a generally-received opinion according to which the first sulphuring control of powdery mildew is favourable to fertilization, the writer four the course of his experiments in vitro that sulphur exercises a reduction npon pollen germination. This is explained by the production of sulphurous acid, which is toxic to the pollen as well as to most morganisms. The writer intends to verify the toxic action of sulphur sprange upon the flower by means of closer and practical experiment.

In another experiment he used pollen from three different Euro

lalin flower at the same time: Black Alicante, considered by growers rine with pollen of strong fertilizing property; Alexandrian muscat, of hith fertilization is often irregular; and Bicane, with an agglomerate nocurring in very thick masses and considered barren. The culture of three pollens in the control solution with the addition in turn of copper late, potassium arsenate, soft soap, precipitated sulphur and sulphur de, gave the same order of results as those already obtained for non × Rupestris Ganzin No. 1. It is notable that the Bicane pollen, placed in the control medium, which was very favourable to the ination of the other pollens, showed no results, thus confirming the vations made by the vine-growers. Observed dry, Bicane pollen clearly distinguishable by its shape from the other dry pollens ined. The writer proposes repeating his experiments on the flowers, der to ascertain whether the above-mentioned compounds have an ly poisonous effect upon the ovary.

BACTERIAL AND FUNGOID DISEASES.

- The Influence exerted by Fumagine upon the Assimilation and Respiraon of the Host Plants. — Nicolas, G. in Revue génèrale de Botanique, Vol. XXV, to, 297, pp. 385-396. Paris, September 15, 1913.

It is generally held that the fumagine fungi which cover the branches articularly the leaves of certain plants with a more or less thick black ag are injurious chiefly because they hinder assimilation and respirations idea was not based on any precise observations, so the writer

rtook experiments to test its accuracy.

Leaves covered with fumagine were divided in two, one half being freed the fungus; the two halves, or symmetrical portions of them, were duced into tubes containing air with 8 to 10 per cent. of carbon diand saturated with moisture. The apparatus of Bonnier and Mangin ised for the analysis of the gases, and in each case two determinations made.

From thirteen experiments with Nerium Oleander L., Citrus Aurantium lea europea L., Psidium aromaticum Aubl., Gardenia Thunbergia L. f., dia tenax Wild. and Sciadophyllum ellipticum Blume, it is clear that gine hinders both assimilation and respiration. The retardation of processes depends on the thickness and density of the fungus coating.

Some New or Rare Plant Parasites in Italy. — MONTEMARIDA, I. Alcune lattle move o rare, osservate dal Laboratorio di Patologia vegetale di Milano. — ioisa di Patologia vegetale, Year VI, No. 7, pp. 204-210. Pavia, September 1913-Diseased cucumbers from the neighbourhood of Milan were found to tacked by Cladosporium cucumerinum Elli et Arth. (C. Cucumerisk); the disease had been noticed for two or three years, but it was ill 1913 that serious damage was can be some gardene of per cent. crop was lost. The fungus was all the condens to the condens of the con

many, but not as doing damage; in the United States, however, it long been known as a serious pest

Septoria Iridis Massalongo was found as an undoubted parasite on you leaves of Iris in Rome; it had been recorded by Massalongo only on withing leaves of I. germanica. The spores were larger than those described Massalongo.

Botrytis vulgaris is recorded on camelias in a cold greenhouse at Pay Cladosporium Pisi Cug. et Macch. is recorded on a white-seeded Fig. bean at Pavia; this is a new host, peas and broad beans being the ones p viously known.

The writer records three cases of parasitism on "occasional host. The first is Funago vagans Pers., which spread from an oak to neighbour brambles, blackthorns and elms. The others refer to Cuscula: C. Ethymum Murr. was found to spread onto Galium verticillatum and Platago media from clover, and C. europaea onto grasses from nettles.

1299 - Tomato Rot. — Pavarino, L. in Rivista di Patologia Vegalale, Year VI, No. pp. 161-163. Pavia, August 1913.

The micro-organism Phylobacter bycopersicum n. sp., isolated by Groen wege (1) in Holland in 1913 from tomatoes attacked by rot, presents the sal morphological and cultural characters as Bacterium Briosii, which he already been isolated by the writer (2) in 1910 from material collection Italy.

As only Bacterium and Bacillus are now recognised as genera of be teria, the latter name must stand.

1300 - Glocosporium Darlingtoniae Parasitic on Darlingtonia ed fornica, an Ornamental Plant. — Klebahn, H. Beiträge zur Kenntnis der für imperfecti, II. — Mycologisches Contralbiati, Vol. III, Part 3, pp. 97-115, figs. 16. Jena, September 1913.

The specimens of Darlingtonia californica Torr. growing in the Botan Gardens at Hamburg were attacked during the course of the summer 1904 by a disease characterised externally by the green tissues turns brown, and which destroyed several plants in a short space of time Microscopic examination having revealed the presence of mycelium in the coloured tissue, and of conidia on the surface of the affected portions, seemed probable that a fungus was the source of the trouble. Infection experiments carried out in September 1905 gave positive results. Wishin to repeat these experiments during the autumn of 1912, the writer scared found two affected plants; the fungus developed late, infection was light at the disease spread little. Perhaps this was attributable to the advance period of the year at which the experiments were carried out, but it equally possible that between 1905 and 1912 the fungus had become levirulent or the host plant more resistant.

After giving the results of anatomical investigation upon a portion of naterial which had been artificially infected, and of his observations pure cultures of the fungus, the writer states that the parasite of ingiona already entitled by Potebnia Discula Darlingtoniae is a new as of Giocosporium, to which he has given the name of G. Darling.

The writer discusses the question of the value of Von Thimen's illa Darlingtoniae, which seems to be based on a fungus occurring on other tree.

The writer describes in another chapter a Pestalozzia which he found, ell as the Gloeosporium, on the dead portions of diseased plants of Darmia californica. In microtome sections, another conidial form was d together with the Pestalozzia. It is unlikely that this belongs to the lopment cycle of the Pestalozzia, so that it may be connected with informal Darlingtoniae.

Pestalozzia must be regarded as essentially saprophytic. The infection iments on Darlingtonia always gave negative results. In pure culs, free conidia were not obtained at first, but there occurred upon a na a great development of fructiferous bodies (true pycnidia), which ained the characteristic Pestalozzia conidia. On continuing the rehes, the formation of free conidia on the substratum was subsquently ined.

The appearance in the cultures of true pycnidia, and especially the fact the fructiferous bodies which are formed under natural conditions upon substratum are true pycnidia with a pseudoparenchymatous invests, shows that the genus Pestalozzia is wrongly placed among the Melanucua. It would be better referred to the Sphaeropsideae (Sphaerius, Phaeophragmiae), and placed near the genus Hendersonia. The abasia found on the Darlingtonia belongs to the morphological type of president Spegazz, but owing to some of its characters, a special place been assigned to it.

- The Results of the Control of the American Gooseberry Mildew (Spacro-heca mors-uvae) in Russia. — DE JACZEWSKI, A. Quelques mots sur le mittement de Sphaerolheca mors-uvae. — La Roue de Phytopathologie appliquée, Vol. I, 80. 6-7, pp. 87-88. Paris, August 20-September 5, 1913.

In Russia, this disease began to attack the gooseberry bushes at the being of the century, but it appears that the fungus was introduced America into the Southern provinces towards 1890. The Institute of topathology at St. Petersburg has devised the following system of conwhich is based on a long and varied series of experiments (1), and is efficacious if properly carried out:

I. — In autumn, when the leaves fall, the ground round the bushes ld be thoroughly dug over, in order to bury as deeply as possible the leaves and the berries bearing the mycelium and perithecia of the

⁾ See No. 2021, B. June 1911; No. 722, B

2. — The branches, and the soil beneath the bushes, must be sprayed with a solution of sulphate of iron (30 gms. per litre, or 3 lbs in

3. — In spring, before the buds break, the bushes should be proby removing all thickly-growing branches which hinder the penetration light and air; care being taken to prop up any branches which touch ground; after this, the spraying should be repeated as in autumn

4. - As soon as the young leaves have made their appear spraying must be begun; the best compounds for this purpose in mentioned later. If the treatment is preventive, three or four sprayin 15 or 18 days' interval are all that is required; but if the disease ben rife, as it has done in Russia, much more frequent spraying (every 104 days) is necessary until the berries turn colour; after the gooseberns gathered, it is well to spray once or twice more; the young shoots espec should be treated, as at this time they are most liable to be attacked the fungus.

As for the fungicides for summer spraying, a Bordeaux mixture or 2 per cent. (1) and copper salts in general, have merely a preventive of Before the appearance of the disease, it is possible by means of very car spraying with copper salts to arrest the development of the parasite by the fungus is fully developed, Bordeaux mixture has no effect, very li because the thick felt of the oidium does not permit of the penetration the copper salt. Only one compound with a copper base has been to equal to the sprays to be mentioned: this is azurine (copper sulph and ammonia) at 3 gms. per litre (3 lbs. in 100 gallons); it has gi excellent results, without scorching or harming the leaves, but its min

relatively high.

On the other hand, the experiments made at the Institute have sho that sulphur (2) usually brings about the fall of almost all the leaves. I the same reason, mixtures of sulphur and quicklime are not suitable to case in question; I per cent., and even 1/2 per cent., lime-sulphur washes bring off most of the leaves. Amongst the other sulphur compounds, the which have given the best results practically everywhere in Russia dur the last few years are alkaline polysulphides; it is true that they cause so leaf-fall, but by using only 2 or 3 gms. per litre (2 or 3 lbs. per 100 gallet and spraying only in the evening or early morning, as well as by accust ing the leaves to sulphur when they are quite young, the damage due scorching and leaf-fall can be avoided. The susceptibility to injury h these sprays varies according to the varieties, and certain hardy ones not at all affected by the application of polysulphides.

M. Doroguine, the Assistant at the Institute, has for nearly two F been occupied in testing various alkaline compounds. He has found

(Ed)

[E4] (84)

^[1] See p. 163, B. Nov. 1910; 856, B. May 1912.
[2] See p. 163, B. Nov. 1910; 854, B. July 1913.

ary commercial soda (3 gms. per litre, or 3 lbs. per 100 gallons) is no eficacious than polysulphides and azurine, and costs much less. The defect of this solution is that it does not adhere sufficiently to the leaves is easily washed off by rain, which necessitates spraying at frequent vals, in the case of a severe attack every 8 or 10 days. To obviate this ulty, however, it is only necessary to add to every 2 or 3 gallons a linl of flour, or a spoonful of treacle. Perhaps great adhesive power hore easily be obtained with soap emulsion, or the addition of gelatine. tic potash in the same proportions seems to have an effect similar to of soda.

Sphaerotheca mors-wae often attacks currants, particularly black, in sia; but it seems that, as in the case of the *Uredineae*, there are bioloraces of the parasite, since in plantations consisting of different speof *Ribes*, one is attacked, while the others are immune. Varieties of same species also differ in their predisposition to the disease.

- Bacteria isolated from European and American Vines Affected by Bramble-leaf . — Pavarino, I., Ricciche sul Roncet. — ID. Ulteriori ricciche al Roncet. — Rivista di Patologia Vegetale, Year VI, No. 6 (August 1913), pp. 164-170 and No. 7 (September 1913), pp. 193-203. Pavia, 1913.

The writer has been occupied in investigating the abundant material ived from Sicily and other parts of Italy in order to ascertain whether bacterial or fungoid parasite exists, which, by its constant presence, k any support to the opinion of those investigators (Viala, Briosi, Pichi, acroix and others) who consider "bramble-leaf" ("roncet" in French) trastic disease.

He introduced portions of diseased vines (stems, branches and shoots) different nutritive media, after having previously carefully disinfected 1, and obtained the development, in cultures which were originally 1 of some micro-organisms mostly of a bacillus type; he describes their phological and cultural characters.

From a specimen of Rupestris du Lot affected with typical "bramble", received from Palermo, three micro-organisms were isolated; one red identical with Bacillus Baccarinii Macch. (B. vitivorus Bacc.) and re cause of the vine disease known in Italy as the "mal nero". He isolated a fourth micro-organism from other specimens of Rupestris lot from Noto (Sicily). The Rupestris from the nurseries at Vittoria lby alone produced no pure cultures, owing to their remaining contamid. Finally, from young wild plants of Riparia × Rupestris sent Voghera (Prov. of Pavia), two micro-organisms of similar character, therefore to be referred to the same species, were obtained. No culswere obtained from rooted shoots on which Barbera was grafted, also from Voghera.

In the case of Bacillus Baccarinii, it must be assumed, until proof is d to the contrary, that it can, under certain conditions, also become cause of "bramble-leaf", if this distribution is difficult to identify, usidered to be a form of "mal nero" the case of the contract of the contract of the contract of the contract of the contract of the case of the contract

according to the resistance of the vine. It may be that these bacteria a saprophytes, which, under exceptional circumstances, become path genic. According to the researches of Meissner, Zahn, Hausen, Buche Lehmann and others, the healthy tissues of animals and plants do not on tain bacteria capable of development. It may, however, be a question non-pathogenic organisms occurring at the same time as the "active parasite, or subsequently to the latter, as is suggested by the last research of E. F. Smith. In any case, only experiments on artificial infection, who will be made in the course of time, can determine the "bramble leaf micro-organisms and decide whether those with which we have just decide are among them, and whether in addition to the specific and active micro-organism, other non-pathogenic species occur at the same time.

1303 - Bacillus Vitis, a new Schizomyeste, Parasitie on American Vink Liguria. — Montemartini, I. Un nuovo Schizonicete della vite. — Rinika ili logia Varetale, Year VI. No. 6, pp. 171-176. Pavia, August 1913.

The Government Nursery of American vines at Ventimiglia [Ligu was established about twenty years ago near the river Roia upon a politight and arid subsoil; it is irrigated intermittently and badly manured w the sweepings of the town. Five years ago, some vines growing there w in a serious condition which increased with time, and ended in the detof the plants. The disease spread, and destroyed a large part of the u sery. The Rupestris were the most affected; the Aramon×Rupes also suffered, while the various Riparia hybrids proved immune.

During the first years of the attack, special cultural operations of carried out round the diseased vines, the latter being plentifully manuated the vines which were substituted for the diseased plants were able to go and scions grafted on shoots taken from the diseased vines have done on up to the present. The distribution of the disease in the nursery has a ways been irregular. The diseased vines occur chiefly in the interior the plots; those on the outside having more air and light appear to be shealthy.

At first, the disease presented the characters of a general weaken of the vegetative growth of the plants (production of small feeble show with the formation of suckers). It is only of late years that the most see ously affected vines have showed symptoms of "bramble-leaf".

The writer observed in the case of the withering vines which he lected and studied in 1911, that transverse sections of the vine wood largest roots showed blackish patches of irregular shape and distribut occurring singly or together in a section, with indefinite boundaries a varying in diameter from some millimeters to half a centimeter. There ence of these patches, and the fact that in the same places the vessels we obstructed by tyloses, or by masses of viscous substance, aroused the size cion of the presence of a gummosis of bacillus origin, and caused the with to search the wood of the infected vines for some definite micro-organic to search the wood of the infected vines for some definite micro-organic to search the wood of the infected vines for some definite micro-organic to search the wood of the infected vines for some definite micro-organic to search the wood of the infected vines for some definite micro-organic to search the wood of the infected vines for some definite micro-organic to search the wood of the infected vines for some definite micro-organic to search the wood of the infected vines for some definite micro-organic to search the wood of the infected vines for some definite micro-organic to search the wood of the infected vines for some definite micro-organic to search the wood of the infected vines for some definite micro-organic to search the wood of the infected vines for some definite with the wood of the vessels we have a search the wood of the vessels we have a search that the wood of the vessels we have the vess

The fact of having found this bacillus after an interval of two years. upon a certain number of plants, and that it possessed constant morlogical and cultural characters, makes it probable that this micro-organis of some importance in the etiology of the disease, and led the writer. n giving a complete description of the bacillus, to propose for it the visional name of Bacillus Vitis. The latter differs as much from B. varinii Macch. (B. vitivorus Bacc.), found in the wood of vines sufferfrom "mal nero", as from the forms of Schizomycetes isolated by Naso n vines affected by the same disease. Neither has it been possible to tify it with any of the polymorphic, and sometimes entirely saprotic, micro-organisms occurring so frequently upon plants. Only inoation experiments can decide if B. Vilis is really pathogenic, and the se of the destruction of the vines in the nursery. For the moment, all t can be said is that the above-described disease presents the phenonon of rachitis accompanied (either as primary or secondary cause) by alteration of the wood, with the formation of gum and the presence of a cial Schizomycete. This "rachitism" is very similar to "bramblef", so that it is possible that the disease commonly known by the latter ne is not an affection always due to the same cause, but is rather a sympa attributable to a variety of agencies (parasitic, climatic or edaphic).

4 - The "Rote Brenner" (Pseudopeziza tracheiphila) of the Vine. (1)
Matter-Thurgar, Hermann. Der tote Brenner des Weinstockes. II. Theil. — Centralblat für Bakteriologie, Parakitenkunde u. Infektionskrankheiten, Part II, Vol. 38,
NOS. 21-25, pp. 586-621, 1 plate. Jena, September 20, 1913. 4

In an article in the same journal for 1903 the writer stated that *Pseudo- ta tracheiphila* was the cause of this vine disease, which had formerly
attributed to atmospheric agency. As some investigators still denied
parasitic nature of the affection, Hr. Müller-Thurgau carried out further
arches which confirmed those he had previously made. He succeeded
powing the fungus upon vine leaves killed artificially; he also observed
manner in which it passes the winter upon the fallen leaves of the preus year; and he has been able to reproduce the disease on living leaves.
infection depends upon the age and the water content of the leaves.

The writer recommends for the control of the parasite, the improvent of the physical constitution of the soil and of the state of nutrition the plants, the planting of resistant vines, and spraying the young leaves in Bordeaux mixture, etc

5 - Two Fungi as Causal Agents in Gummosis of Lemon Trees in California (Botrytis vulgaris and Pythiacystis citrophthora). — Fawcett, H. S. The Monthly Bulletin of State Commission of Horticulure, Vol. II, No. 8, pp. 601-617 + 12 figs. Sacramento, California, August 1913.

The term "gummosis" expresses the result of the disease rather than actual disease itself. It is characterised by dying areas of bark accombied by exudation of gum. It has been shown to be due to the presence

⁽¹⁾ Sec also No. 877, B. July 1913.

of one or other of two fungi, commonly known in packing houses as brown rot fungus (Pythiacystis citrophthora) and grey fungus (Botrytis vulga)

respectively.

Various physiological explanations have been given for this disease owing to the failure of attempts to induce it by inoculation. Later experience ments have shown that inoculation is successful only when the disease material is obtained from the advancing edges of diseased areas. The tables such as already permeated with gum in the diseased areas always failed induce the disease when transplanted to healthy bark. The two type of the disease are as follows:

r. Grey Fungus (Botrytis vulgaris). — In attacks of this fungus touter layer of bark is killed much in advance of the inner, in which the is some softening of the bark. Pure cultures of this fungus were obtain and successful inoculations produced. In bad attacks of the fungus moist weather, raised cushion-like patches of grey spore-covered bad appeared on the surface. It was found that neats-foot oil applied to inoculated wounds encouraged the fungus and exaggerated its effects.

2. Brown Rot (Pythiacystis citrophihora). — This is the most comm form of gummosis. The bark remains hard from the beginning and is his slowly through to the wood without any evidence of fungus growth. P cultures were obtained and the fungus proved to be the cause of this is of gummosis. Neats-foot oil appeared to be without effect on this is of the disease.

The brown rot fungus is known to live in the soil, and this explains flooding the trunk of the tree or burying the bud union below the soil favourable to the development of the disease. Young trees are more resist to the disease than old ones and inoculations on various citrus thave shown that the lemon is most susceptible, the sweet orange next sour orange least of all. This explains why sour orange trees are least ject to attacks of gummosis under unfavourable orchard conditions, also why lemons cannot be well grown on their own roots in California

Treatment. — Bordeaux paste has been found most effective, mad follows: Ib. blue stone (copper sulphate) disolved in I gallon of water wooden vessel; 2 lbs. of uns aked lime, slaked in about ½ gallon of with Stir together when cool and apply with a brush. It should always be fresh. Cutting out the diseased bark is necessary before applying the find care should be taken to remove the edges of the diseased area (may exude after applying the paste, indicating that infested bark e ontside the treated area. If the infected area is considerable it may be desirable to isolate it by removing strips of bark only and applying the to the edges to prevent spreading of the disease.

INSECT PESTS

The Froghopper Egg Parasite (Oligosita giraulti Crawford) and its colonisation in the Cane Fields.— Unich, P. W. in Board of Agriculture, Trivista and Tobago, Gircular No. 11, pp. 5-9. Port-of Spain, Trinidad, August 18, 1913. This parasite on the eggs of froghoppers in cane fields has been mined by Crawford as Oligosita giraulti. It has been bred from the from numerous sugar cane estates.

Life History. — It is an extremely active insect and runs over dead and grass leaves very rapidly. It locates the eggs of froghoppers in I tissues and after a thorough examination lays its eggs inside them. Ovinosition takes from 4 to 30 minutes according to the state of the

A certain stage in the development of the froghopper egg is found to wre favourable to the development of the parasite. This was found xperiment to be when the hatching-lid of the froghopper egg was well ed and black in colour. The parasite failed to develop on the eggs of host if they were young or newly laid. The period of development he parasite to the perfect insect is from 22 to 41 days.

During the development of the embryo the normal froghopper egg resquite white; but when parasitized it changes colour after 5 to 7 days, ming grey and then quite black. In such eggs the red coloration to parasite can be made out a day or two before emergence by viewing egg by transmitted light.

The adult parasite measures about 0.5 mm. and appears to be always hing for froghopper eggs, passing from one piece of grass to another hort leaps. Up to the present no males have been observed, and feskept in confinement reproduce parthenogenetically with an average offspring.

Since the eggs of the host require more moisture for development the parasite, it is possible for two generations of the latter to attack ame batch of froghopper eggs, and as a female parasite is ready to lay eggs within an hour after emergence, the multiplication of the 10pper is seriously checked. The percentage of parasitism works out but 16 to 25.

With a view to increasing the extent of this parasitism, the artificial ding of the parasites and their liberation in the cane fields has been mmended. This method is rather slow and it is found to be much expedient to transfer cartloads of the grass infested with parasites he cane fields. By this method it is hoped that colonies of the site may be established in the cane fields and the froghopper kept teck.

- A Billbug Injurious to Small Grain: Sphenophorus discolor.

- Sure, H. S. in The Monthly Bulletin of State Commission of Horiculture, Vol. II,

No. 8, pp. 619-621, figs. Sacramento, California, August 1913.

Species of Sphenophorus have been to attack corn (maize) and

I cane and horome perious rocts in specific theory than Leaf.

were not recorded as attacking small grain in California until quite recemb when considerable damage was being done to the experimental plots, wheat, barley and oats. The beetles attack the stem of the ears and see it within the sheath. The ear turns white and fails to develop grains N larvae or purpae have been observed yet and it is thought that this into has bred from the growth of tule or bullrush (Scirpus lacustris), from whi this land has been but recently reclaimed. Careful destruction of the rushes is therefore recommended in reclaiming this type of land

1308 - Latvae of Gortyna ochracea and Vanessa (Pyrameis) Cari attacking Artishokes in France. (1) - BOURILLY, A. Note sur deux lepidonie des artichauts. - Journal d'Agriculture pratique, 1913, Vol. II, No. 38, pp. 3782 Paris, September 18, 1913. - Tacharn, E. La Noctuelle de l'Artichaut Gen ochracea Hübner). - La Revue de Phylopathologie appliquet, Vol. I, No. 3, p. 1021 fig. 1-2. Paris, September 20, 1913. - VIDAL, E. Deux Ennemis de l'Artichaut. La Petite Revue Agricole et Horticole, Year 19, No. 451, p. 211. Antibes, Sent ber 23, 1913.

In the spring of 1913 the artichokes in the neighbourhood of Hvè were severely attacked by the caterpillars of two Lepidoptera.

One of these is Gortyna ochracea (" Frosted Orange" moth); Tschi records the examples in question as G. ochracea var. xanthenes Gem (= var. cinerea Gooss ns), while Vidal considers it a distinct species as names it Hydroccia xanthenes Germ. All three writers refer to the serior damage done by these larvae, which bore into the stems and heads a sometimes also attack the heads from outside.

So far, the most effective treatment appears to be cutting off and bun ing the affected stalks. Tschaen advises burning the whole plant after the crop is gathered, to destroy the larvae and pupae it harbours. As the species attacks many wild plants, Bourilly and Tschaën recommend t

clearing away of all weeds near the artichoke beds.

The caterpillars of the Painted Lady (Pyrameis cardui) damage t crop by destroying the leaf tissue. Vidal considers that the only go means of dealing with them is to pick off and burn the leaves as they attacked. All the chrysalides of Pyrameis cardui sent to the Natural H tory Museum in Paris during 1913 were found to be parisitized by Chald of two different genera.

1309 - Cladius (Priophorus) padi attacking Strawberries in France. VUILLEY, A. Un ennemi du fraisier. - La Revus de Phytopathologie applique, vi No. 6-7, pp. 97-98. Paris, August 20-September 5, 1913.

In June 1913, two hymenopterous larvae (fam. Tenthredimidae), will had been damaging a strawberry bed, were sent from Bressuire (Deux vres) to the Paris Entomological Station. The writer was able to ascert by breeding that they were the larvae of Cladius (Priophorus) padi la insect of wide distribution in Europe, where it lives at the expense of all number of different species of plants. Although it appeared not to be

a recorded before as occurring on the strawberry, its presence on this it is not surprising, all the more as it has a strong predilection for Rose (hawthorn, wild rose, pear, plum, etc.). After having briefly desect the different stages of development of this insect, the writer mentions natural enemies of the larva, Tryphon lucidulus Hart. and Ichneutes nior Nees.

As means of controlling the pest, spraying with nicotine or arsenical pounds is to be recommended; care should always be taken to treat lower surface of the leaves. Since strawberries should not be sprayed the fruits are formed, it is best to apply the preventive treatment mediowering. When the crop is gathered, it is an easy matter to destroy last generations of the insect.

· Serica anthracina Lee., 2 Scarabaeid, defoliating Orehards in Calimia. — Essig, E. O. The Manzanita Serica. — The Monthly Bulletin of State mmission of Horticulture, Vol. II, No. 3, pp. 622-623, + fig. Sacramento, California, agust 1013.

In orchard of prune and apple trees in El Dorado County was combly defoliated during April and May. The writer found this beetle Scarabaeidae) at work and noticed that the attack was worst round oundary of the orchard. He was therefore led to discover the insect dshubbery adjoining. It was found to be particularly abundant on anita (Arctostaphyllos sp.) and also occurred on black oak, lupins and thus sp. The beetle varies from light brown to almost black in and is less than half an inch long. Owing to its timidity it is exceed-difficult to find on the leaves.

The remedy recommended consists of: 8 lbs. lead arsenate, 8 lbs. lime bigallons of water. This should be sprayed early and the tender shoots ally drenched with it.

- The Peruvian Fruit-Fiy (Anastrepha peruviana N. Sp.), — TOWNSEND, BARLES H. T., in The Journal of Economic Entomology, Vol. 6, No. 4, Concord, N. H., ugust 1913.

The Peruvian coast region has long been known to be infected with the fly, a pest which attacks citrus as well as deciduous fruits, particularly g the month of February.

in February 1912 a guava tree at Sullana in the Chira valley, Peru, completely infested by Trypetid maggots, and the fly was to be seen in the fruits at the same time. The writer reared numbers of these pits, and flies were produced from the 4th to the 10th of March. This tree having shed all its diseased fruits during February, produced a dicrop in March, which contained only one infested fruit containing mall maggot, thus indicating the distinctness of generations.

As the insect does not appear to have been identified before, the wriescribes it under the name of Anastrepha peruviana, and mentions the inters which distinguish it from the closely allied species A. tratercula:

As a remedy he recommends spranification of the fruits it ripen, or as soon as the presence in the first files in the first following the following the following files.

lowing mixture: lead arsenate 5 to 10 lbs., chancaca (brown or black a sugar in cakes) 25 to 50 lbs., and water 100 gallons. The chancaca must dissolved in boiling water before adding to the arsenate solution. $V_{\rm al}$ tion in the amount of arsenate added is required for different kinds foliage, guava and orange standing much more than peach, and the square content should vary in the same proportion.

1312 - Insects injurious to Olives: Salssetla oleae (= Lecanium ole Zeuzera pyrina (= Z. aescull), Prays oleaellus, Euphyli olivina (= Psylla oleae) and Hylesinus oleiperda, — Del Gra Glacomo. Nuova contribuzione alla conoscenza dei nemici dell'Olivo. — Reim, Vol. Part I, pp. 59-75. Florence, August 28, 1913.

I. — It is well known that the eggs of the black scale of olives (Saissi oleae = Lecanium oleae) hatch ont in large numbers from the 10th to the x of June, and that quantities of larvae are to be found on the leaves a branches. This period is therefore considered to be the most favour time for the destruction of the insect. However, in 1912, according the writer's observations in Apulia, hatching of these eggs continued in the beginning of June until the middle of August, or about 65 to 70 dz A fact intimately connected with the preceding is the emission of expectation of the considerable distances by the females of Saissi and of juices caused by the repeated punctures of the insects; the quantit of these are responsible for the appearance and spread of fumagine, at writer has been able to observe experimentally.

Further, the period of activity of the female scales is in agreement that of the development of the olive fly (Dacus oleae), which feeds of sugary secretions of Saissetia and of the no less abundant olive set (Euphyllura olivina = Psylla oleae) and infests the olives. The destruct of these insects is therefore necessary on account of the favourable contions which they produce for the development of Dacus oleae. The appeance and rápid spread of species of Cicada and Cicadetta or Tetligia, which by the excretion of large quantities of liquid on the surface of the leav produce conditions favourable to the development of the olive fly, we necessitate similar measures.

2. — In Italy, olives are attacked by the larvae of a Swift moth (2 zera pyrina = Z. aesculi.), known locally as "Rodilegno", "Tarlo blance "Tarlo giallo", on pears and apples; though very destructive, this has far been neglected; it attacks a number of trees, including fruit-ite but in Apulia, Calabria, Sicily and Tuscany prefers olives. In Apulia only found in large numbers on the most improved varieties (known "Ogliarole"), whilst the "Olivastro" and the wild olive are almost mune; the same may be said of the Nardo olive, which is also partia resistant to Dacus oleae. In this district the larvae of Zeuzera often att good-sized branches, provided the bark is still smooth, so that in the weather these dry up and drop all their flowers and fruit; many such be ches, however, do not die off at once, but remain as centres of infection Many labourers in these districts several years producing aght persons may go over 12000 to 14 very the g

in three weeks, collecting 50 to 60 thousand grubs, which are paid for lire (8s, or \$ 2) per thousand.

Observations by various entomologists on pear trees, have shown that ooths lay their eggs during July. The writer has found that in Apulia arvae hardly begin to pupate before the second half of July, while the rity do not do so till the middle of August. Consequently only the st moths appear at the beginning of August, the bulk emerging much

For this reason collecting of grubs should not begin before August, hould continue till the latest pupae are destroyed.

3.—In the spring of 1912 the olives in the neighbourhood of Serranova ia) flowered with extraordinary vigour, many shoots bearing a thousor more flowers; but only some thirty to fifty set owing to damage by suckers (Euphyllura olivina) and Hyponomeutids (Prays oleaellus). On branches only one of these insects occurred, on others both. The damage ided over a considerable area, and amounted to some millions of lire. In the second half of June quantities of Ageniaspis emerged from the 5 pupae, though many were themselves parasitized by an undeterd microbe within the pupae.

4.— Both in Apulia and in Liguria the writer has observed that the s moths fly away from the olives in June and July, and seek shelter the thickest, lowest and most shaded leaves of vines, and to a less it of pears, plums, cherries and figs. By means of dishes containing med treacle or other liquids, or only water (used in experiments for the ol of the olive fly), it was found that the flight takes plane principally seem of June and in the first few days of July. Treacle attracted a more than the other liquids, and water hardly at all. The writer best hat they leave the olives in search of moisture, and in particular of ds on which they can feed.

5 — With regard to the olive-bark borer (*Hylesinus oleiperda*), the gence of the adults seems to take place later than is recorded by Costa; 12 it lasted from just before the middle of May to nearly the middle of

; in 1913 it was the same, and the females were found still wandering he bark as late as July 25.

Experiments showed that this insect will not attack cut twigs, even if are kept fresh, as those confined with such twigs died without eggig; on twigs attached to the tree, egg-laying was more abundant on the twigs than on those cut back. It is thus evident that healthy trees liable to attack.

6.— It was previously believed that the olives remaining after the disearance of the olive suckers were safe; but the writer has observed that are liable to fall in July if situated near parts of the flowering shoot the have been pierced by the sucker. This explains why flowering its with twenty or thirty olives on, but only attacked at the base, etimes wither up completely. This "running off" of the young olives on throughout July, and, according to the writer's 1912 observations, when the fruits are nearly as big.